

## Web-Based Monitoring Application to Enhance the Effectiveness of Character Building Training (CBT) Mentoring in Higher Education

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### ABSTRACT

**Purpose of the study:** This research aims to design and develop a web-based monitoring application to enhance the effectiveness of mentoring activities in the Character Building Training (CBT) program at UIN Alauddin Makassar by facilitating scheduling, digital verification, and real-time progress monitoring.

**Methodology:** This study employs a Design and Creation approach with a Waterfall development model. Data were collected through interviews with the CBT program head, participatory observations, and literature reviews. The application was developed using PHP with CodeIgniter framework, MySQL database, and tested using Black Box testing method on three user levels: students, lecturers/mentors, and program heads.

**Main Findings:** The resulting application successfully integrates resolution tracking, digital attendance verification replacing manual signatures, and real-time monitoring dashboard. Black Box testing confirmed all functions (login, registration, resolution checking, chat features) performed as expected without errors, enabling structured mentoring within the 40-day timeframe.

**Novelty/Originality of this study:** This research presents a novel integrated monitoring system specifically designed for character mentoring in higher education, combining personal resolution achievement tracking, digital verification mechanisms, and two-way communication features in one platform advancing beyond general academic monitoring systems by addressing the unique needs of character value internalization processes.

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## 1. INTRODUCTION

Character education is a crucial component of national development, aiming to produce graduates who are not only intellectually proficient but also possess strong personalities and noble morals. This is in line with the National Education System Law and is supported by research showing that an individual's success is determined more by attitude (87.5%) than technical ability (12.5%) [1]. In response, Alauddin State Islamic University (UIN) Makassar established the Character Building Training (CBT) program, a two-phase initiative consisting of intensive training followed by a mandatory 40-day mentoring period [2]. In this second phase, students are guided by a mentor lecturer over five sessions to internalize character values and achieve personal resolutions, with program completion being a graduation requirement.

Despite its noble goals, implementing the CBT mentoring phase faces significant challenges. The primary issue is the difficulty in coordinating the schedules of students and mentors, which often causes the mentoring process to exceed the 40-day time limit and reduces its effectiveness [3]. More critically, the lack of a structured monitoring system from program administrators has opened up opportunities for academic dishonesty, including forging mentor signatures to obtain CBT certificates without authentic participation [4]. Previous efforts to address monitoring issues in education have resulted in information systems for monitoring lectures and general student activities. However, these systems were not designed to accommodate the unique needs of character development, such as tracking the achievement of students' personal resolutions, a key component of successful CBT programs. This gap underscores the need for more specialized solutions [5].

Previous studies, such as those on lecture monitoring information systems on the effectiveness of monitoring and evaluation reporting systems, indicate that the focus of development remains on academic administration and general development evaluation. These studies have not specifically designed systems for the context of student character development, which emphasizes the achievement of personal resolutions, validation of mentoring attendance, and structured and fixed-term monitoring of the value internalization process [6]. Thus, there is a research gap in the lack of a web-based monitoring application specifically designed to support the effectiveness of mentoring in Character Building Training (CBT) programs. The novelty of this research lies in the development of a web-based monitoring application specifically designed to support mentoring in CBT programs. Unlike previous research, this study targets the process of internalizing values and achieving students' personal resolutions [7]. The developed system integrates structured scheduling within a 40-day timeframe, digital attendance validation to prevent fraud, and resolution achievement tracking as an indicator of character success. Therefore, this research is relevant and important to provide a more contextual, integrated, and accountable solution to support the success of character education in higher education.

The urgency of this research lies in the urgent need for a monitoring system capable of ensuring the accountability and effectiveness of structured CBT mentoring implementation. Without an integrated digital monitoring mechanism, the risk of process delays, failure to achieve personal resolutions, and the potential for administrative fraud will continue to occur, undermining the goals of character development [8]. Therefore, developing a dedicated monitoring application is a strategic step to ensure the process of internalizing values is authentic, measurable, and transparent. This research aims to address this gap by designing and developing a web-based monitoring application specifically for CBT mentoring activities. The proposed system serves a dual purpose: first, to facilitate scheduling and communication between students and mentors, and second, to provide a transparent mechanism for program leaders to monitor progress and verify resolutions in real time [9]. By enhancing accountability and minimizing cheating, this application offers a novel approach to supporting the effectiveness of character education programs through integrated and targeted technological interventions.

## **2. RESEARCH METHOD**

### **2.1. Research Type**

This study uses a Design and Creation approach, which is part of a qualitative research approach. This method was chosen because the primary objective of the research is not only to understand the phenomena occurring in CBT mentoring activities but also to produce a tangible product in the form of a monitoring application. The Design and Creation approach allows researchers to conduct an in-depth investigation of existing problems, then design and build appropriate technological solutions based on those findings [10]. This process involves an iterative cycle of problem-solving, analysis, solution design, implementation, and evaluation, ensuring that the resulting product truly meets user needs.

### **2.2. Research Subjects and Objects**

The subject of this research is the Makassar City Culture and Tourism Office, located on Jalan Urip Sumoharjo, Makassar, South Sulawesi. This location was chosen based on the agency's role as the primary manager of tourism data and information in Makassar City [11]. The research object is data on the distribution of cultural and historical tourism potential in Makassar City, including tourist attraction locations, coordinates, types of tourism, and other supporting data such as sub-district and village boundaries, road networks, and rivers within Makassar City [12]. This research object will be the primary focus in the development of the upcoming geographic information system.

### **2.3. Data Sources and Data Collection Techniques**

This study utilizes two types of data sources to ensure the completeness and accuracy of information. Primary data were obtained directly from the field through two techniques. First, semi-structured interviews were conducted with the Head of the CBT Program to gain an in-depth understanding of the program workflow, mentoring rules, and the challenges encountered in supervision [13]. Second, participatory observations were

carried out during mentoring and administrative activities at the Character Building Program (CBP) institution to directly observe the practices taking place, including potential issues or irregularities encountered [14]. Secondary data were collected through a literature review from various scholarly sources. Previous research journals (such as studies on monitoring systems, CBP program documentation, and scientific articles relevant to character education, mentoring, and software engineering. This review serves to build a solid theoretical foundation and to ensure the novelty of the research [15].

#### 2.4. Research Instruments

Research instruments are tools used to systematically obtain data to answer the research questions. In this study, which focused on the design of a monitoring application for Character Building Training (CBT) mentoring activities at UIN Alauddin Makassar, the instruments used included interviews, observations, and documentation studies [16]. Interviews are a data collection technique conducted through direct question and answer sessions between researchers and informants to obtain relevant information [17], [18]. Direct observations were conducted to observe the mentoring process, attendance recording mechanisms, and the reporting process for mentoring results [19]. Furthermore, documentation studies were used to review the CBT guidebook, participant data, and other supporting documents to ensure the system complies with applicable policies.

In addition to data collection instruments, this study also utilized system development tools in the form of hardware and software to support the web-based application design process. The hardware used was a laptop with adequate specifications to ensure optimal analysis, design, and system testing [20]. The software used included the Windows operating system, XAMPP, MySQL, PHP, and a supporting framework for building the monitoring application [21]. System testing was conducted using the Black Box Testing method, a software testing method that focuses on system functionality without looking at the internal structure of the program code (R, Esti, W, Hari, By using appropriate and structured instruments, this research is expected to produce an effective and efficient monitoring system that can minimize the occurrence of fraud in the CBT mentoring process [22].

#### 2.5. Data Analysis

The data analysis technique used in this study is qualitative analysis. The data obtained from interviews, observations, and literature reviews are not numerical but consist of descriptive notes and documentation [23]. The analysis process is carried out in three stages: (1) data reduction, which involves summarizing and selecting key information relevant to the research focus; (2) data presentation, which organizes the information systematically in the form of narrative text or flowcharts to facilitate understanding; and (3) drawing conclusions, which interprets the analyzed data to identify system requirements, weaknesses in the existing system, and to formulate solutions in the form of software requirement specifications for the application to be developed.

#### 2.6. Research Methodology

This study uses a Design and Creation approach, a qualitative method aimed at understanding the Character Building Training (CBT) program at UIN Alauddin Makassar and developing a monitoring application. The subjects include the program head, lecturers as mentors, and student participants, while the research object is the mentoring process, including scheduling, mentoring sessions, recording student resolutions, and reporting [24]. Data are collected from primary sources (interviews and participatory observations) and secondary sources (literature, journals, and program documentation). Qualitative analysis is applied through data reduction, presentation, and conclusion drawing to define system requirements. The research follows a Waterfall model with five stages: requirement analysis, system design, implementation, testing, and evaluation, ensuring the application effectively monitors mentoring activities.

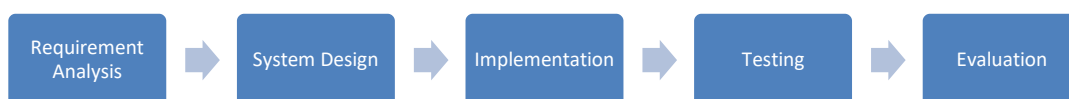


Figure 1. Research Procedure (Waterfall Model)

### 3. RESULTS AND DISCUSSION

This research resulted in a web-based monitoring application designed to support Character Building Training (CBT) mentoring activities at UIN Alauddin Makassar. The application was developed using the waterfall method using the PHP programming language and a MySQL database, and tested using black box testing [25]. The implemented system includes three user levels: students, lecturers/mentors, and CBT leaders, each with its own interface and features. Key features include student registration, resolution recording, mentoring attendance checks by lecturers, and a chat facility between students and mentors. Furthermore, the CBT leaders

can integrate the entire mentoring process in real time through a dedicated dashboard, enabling more effective oversight than the previous manual system.

System testing was conducted in three stages: unit testing, integration testing, and system testing using a black box approach. Test results showed that all functions functioned as expected, including the login form, registration, resolution display, and well-integrated chat feature. Testing proved that the system's modules interacted without error, while system testing ensured that the application was capable of operating in the intended environment. Thus, this application is deemed suitable for monitoring CBT mentoring activities and addressing the weaknesses of the previous system, which was vulnerable to conditions.

In conclusion, this monitoring application successfully facilitates the matching of mentoring schedules between students and lecturers, and allows for transparent monitoring of student resolution progress [26]. Lecturers can better understand student challenges, while the CBP can minimize the practice of forged signatures and delays in mentoring completion. This study also recommends further development, such as adding a certificate printing feature and expanding it to include other CBP programs, such as BTQ and PIBA. Thus, this application not only addresses technical needs but also contributes to improving the quality of character training on campus.

The results of this study are in line with the findings of several previous studies that also developed technology-based monitoring systems to support character formation. Emphasized the importance of an integrated monitoring and evaluation model in character education that includes components of self-awareness, social awareness, social skills, and self-management, which in this study were implemented through resolution recording features, chat interactions, and real-time monitoring by the CBT leader of student mentoring activities [27], [28]. In line with that, developed an Android-based Civics Caring Apps for monitoring the character of elementary school students with the Monte (Monitoring for friends) feature that makes it easier for teachers to monitor student development online, strengthening evidence that technology integration in character monitoring can increase the effectiveness of supervision even with limited direct interaction [29]. In addition, designed a web-based personal character formation monitoring system at the STAR Model Agency that allows management to select models based on treatment scores and development statistics, in line with this study which allows lecturers and the CBT leader to monitor the development of student resolutions and minimize cheating such as signature forgery. Thus, this study not only strengthens previous findings on the effectiveness of web-based monitoring systems in character building, but also addresses a gap by integrating two-way communication (chat) and more comprehensive monitoring features within the context of student mentoring in higher education, contributing to the transparent and measurable improvement of character development [30].

This study successfully addresses a gap in previous research related to the development of character building monitoring systems by presenting an application specifically contextualized within the higher education environment for Character Building Training (CBT) mentoring activities. Unlike previous studies, which focused more on the commercial interests of agency models or the development of learning media for elementary school students, this study develops a web-based system with three levels of structured access that engages students, mentors, and program leaders within a single, integrated platform. This system not only facilitates monitoring student resolution achievement as an indicator of character development, but also features a digital verification feature that replaces manual signatures and real-time communication features to support more effective coordination [31]. More than just a conceptual model, this research technically implements the main components of character building into operational application features, such as self-management through the resolution feature, social skills through the chat feature, and social awareness through the real-time monitoring feature for program leaders [32]. Thus, the novelty of this research lies in the development of an integrated web-based monitoring system specifically designed for CBT mentoring activities in higher education, which combines the functions of character development monitoring, digital verification, and structured communication in one integrated platform.

The implementation of a web-based Character Building Training (CBT) mentoring activity monitoring application has significantly impacted the effectiveness and efficiency of the student character building process in higher education. Practically, the application facilitates mentors' digital verification of student resolution achievement, replacing manual signature systems that are vulnerable to manipulation and require lengthy administrative processes [33]. For program leaders, the real-time monitoring feature allows comprehensive oversight of student character development without having to wait for frequently delayed periodic reports, allowing for faster and more targeted intervention and mentoring. From the student perspective, the application facilitates monitoring progress toward personal resolutions and direct communication with mentors to coordinate mentoring schedules, ultimately increasing their motivation and active participation in character building activities. More broadly, this research has implications for the development of a character education monitoring system in higher education that functions not only as an administrative tool but also as a pedagogical instrument supporting the creation of a transparent, accountable academic culture oriented toward holistic student character building.

This study has several limitations that need to be considered in interpreting the results and in future development. First, the application trial scope is still limited to one university environment, namely UIN Alauddin Makassar, so generalizing the results to other institutions with different characteristics requires further validation

[34]. Second, the development of the new application includes basic monitoring and communication features, not yet integrating advanced analytical features such as automatic character development data

visualization or an artificial intelligence-based intervention recommendation system. Third, the relatively short trial duration does not allow for observing the long-term impact of application use on the sustainable development of student character. Fourth, this study focuses more on the functional and technical aspects of the system, so an in-depth exploration of the pedagogical effectiveness of the available features is still needed through a more comprehensive qualitative approach [35], [36]. These limitations open opportunities for further research to expand the scope of implementation, develop more sophisticated features, and conduct long-term evaluations to optimize the contribution of technology in supporting character education in higher education.

### 3.1. System Implementation

The research produced a web-based monitoring application for CBT mentoring activities at UIN Alauddin Makassar, developed using PHP with CodeIgniter framework and MySQL database [37]. The application features three user access levels: students, lecturers/mentors, and the program head. Figure 1 shows the login interface, which serves as the main entry point where users must enter a valid username and password to access the system according to their respective access rights.

After successful login, students are directed to the main page displaying profile information and two main menus. The "Resolution" menu allows students to monitor their personal resolution achievement progress, while the "Chat" menu facilitates communication with mentors for schedule coordination. Figure 2 displays the student main page interface



Figure 2. Login Interface

On the lecturer's main page, the "Resolution" menu displays a list of supervised students along with the resolutions they have created. Lecturers can "check" each resolution item that students have achieved as a form of digital verification, replacing the manual signature system. Figure 3 shows the resolution checking feature.

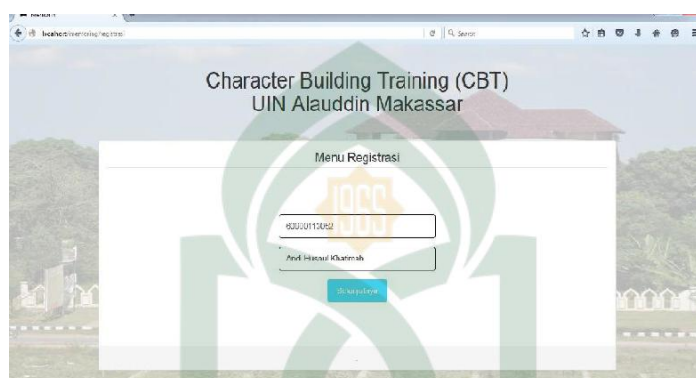


Figure 3. Student Main Page Interface

The program head's main page functions as a monitoring center. Through the "Resolution" menu, the program head can select specific mentors to view their supervised student lists and monitor each student's resolution achievement progress in real-time. Figure 4 displays the program head's monitoring interface.

ID	NIM	Nama	Fakultas	Jurusan	No. Telepon	Aksi
1	0902113023	Firri	Syariah dan Hukum	Ilmu Hukum	085870214881	Lihat Resolusi
2	0902113022	Ardi Huznal Khilmi	Sains dan Teknologi	Sistem Informatika	082349718871	Lihat Resolusi

Figure 4. Lecturer's Resolution Checking Interface

### 3.2. System Testing

The application was tested using the Black Box method, focusing on functional specifications without examining internal code structure [38]. Testing was conducted at unit, integration, and system levels. Figure 1 summarizes the unit testing results.

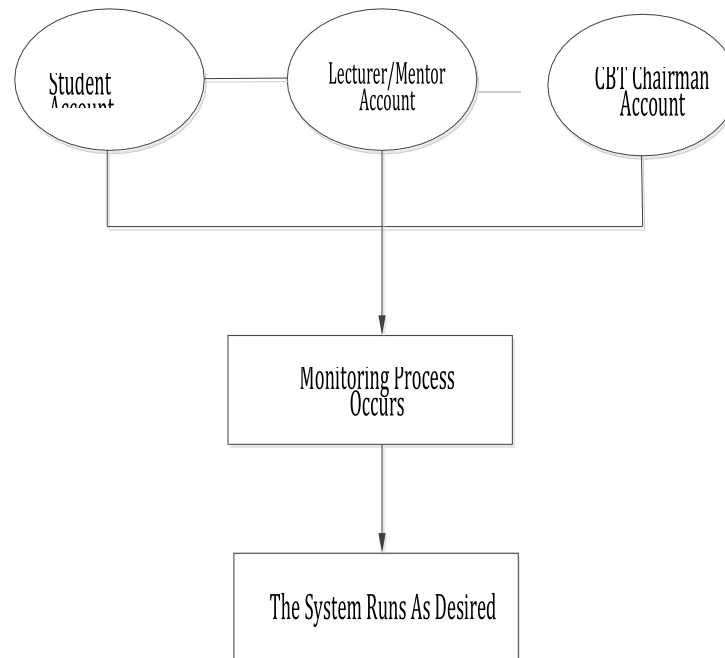


Figure 5. System Testing

### 3.3. Discussion

The developed application successfully addresses the main problems identified in the current manual mentoring system. Previously, the absence of a monitoring mechanism created opportunities for fraud such as mentor signature forgery [39]. This application introduces a digital verification mechanism through the lecturer's resolution checking feature, which significantly minimizes fraudulent practices. The integrated chat feature solves the classic problem of finding suitable meeting times between students and mentors, enabling more efficient schedule coordination to achieve the five-meeting requirement within 40 days. This finding aligns with previous research stating that information systems can make monitoring processes more controlled, while extending beyond by integrating personal resolution tracking features not found in general academic monitoring systems.

From a technical perspective, the CodeIgniter framework proved effective by providing a clean Model-View-Controller code structure, facilitating implementation and future system maintenance [40]. The MySQL database successfully handled complex relationships between student, lecturer, resolution, and message tables, producing a comprehensive monitoring system. The successful Black Box testing results confirming that all functions perform as expected indicate that the application is ready for implementation to support more effective and accountable CBT mentoring programs.

#### 4. CONCLUSION

This research has successfully achieved its objective as stated in the introduction, namely to design and develop a monitoring application for the Character Building Training (CBT) mentoring activities at State Islamic University Alauddin Makassar. The resulting web-based application, equipped with three user access levels (students, lecturers/mentors, and program heads) and core features including resolution tracking, digital verification, and chat communication, has been proven through Black Box testing to function according to specifications. The application effectively addresses the identified problems by facilitating schedule coordination between students and mentors, minimizing signature forgery through digital verification mechanisms, and providing transparent real-time monitoring for program leaders. Future research prospects include expanding the system to cover other Character Building Program components such as BTQ and PIBA, developing mobile-based applications, integrating automatic certificate printing, and conducting quantitative analysis on the application's impact on mentoring program effectiveness.

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#### REFERENCES

- [1] N. A. Mardiyah, A. H. Sudrajat, and A. Faruq, "Plc human machine-interfaces based system for Vietnam drip coffee maker application," *Kinet. Game Technol. Inf. Syst. Comput. Network, Comput. Electron. Control*, vol. 3, no. 1, pp. 35–44, 2017, doi: 10.22219/kinetik.v3i1.272.
- [2] J. Wastam, E. B. Prasetya, and R. Latifah, "Functional requirement design for optimizing tourism promotion of DKI Jakarta based on descriptive research method," *Kinet. Game Technol. Inf. Syst. Comput. Network, Comput. Electron. Control*, vol. 3, no. 2, pp. 171–180, 2018, doi: 10.22219/kinetik.v3i2.600.
- [3] A. Faruq, A. Marto, N. K. Izzaty, A. T. Kuye, S. F. Mohd Hussein, and S. S. Abdullah, "Flood disaster and early warning: application of anfis for river water level forecasting," *Kinet. Game Technol. Inf. Syst. Comput. Network, Comput. Electron. Control*, vol. 4, pp. 1–10, 2021, doi: 10.22219/kinetik.v6i1.1156.
- [4] A. Novitasari, N. Nuryani, and D. Darsono, "Android-based wireless single-lead electrocardiogram: Heart rate measurement and ecg signal visualization," *Kinet. Game Technol. Inf. Syst. Comput. Network, Comput. Electron. Control*, vol. 4, no. 3, pp. 4–11, 2024, doi: 10.22219/kinetik.v9i3.1943.
- [5] M. I. A. Elfatih, I. R. Riadi, and R. U. Umar, "Security analysis of web based academic information system using owasp framework," *Kinet. Game Technol. Inf. Syst. Comput. Network, Comput. Electron. Control*, vol. 4, no. 4, 2024, doi: 10.22219/kinetik.v9i4.2015.
- [6] C. Kartiko, "Evaluation of the quality of web monitoring applications using the ISO/IEC 9126 software testing model," *J. Nas. Tek. Elektro dan Teknol. Inf.*, vol. 8, no. 1, p. 16, 2019, doi: 10.22146/jnteti.v8i1.485.
- [7] A. Rahmatulloh, H. Sulastri, and R. Nugroho, "Restful web service security using json web token (jwt) hmac sha -512," *J. Nas. Tek. Elektro dan Teknol. Inf.*, vol. 7, no. 2, 2018, doi: 10.22146/jnteti.v7i2.417.
- [8] C. Kartiko and G. B. Hertantyo, "Improving the quality of social media and online media monitoring applications using the webqem method," *J. Nas. Tek. Elektro dan Teknol. Inf.*, vol. 7, no. 2, pp. 144–149, 2018, doi: 10.22146/jnteti.v7i2.415.
- [9] E. N. Jannah, D. K. Bayturrohman, and E. Kurniawan, "Development of an Android-based new student admissions application equipped with a push notification feature," *J. Nas. Tek. Elektro dan Teknol. Inf.*, vol. 6, no. 4, pp. 410–415, 2017, doi: 10.22146/jnteti.v6i4.352.
- [10] A. G. M. Putra and D. Yulianto, "New student admission website evaluation using webqual 4.0 and importance-performance analysis," *J. Nas. Tek. Elektro dan Teknol. Inf.*, vol. 11, no. 3, pp. 161–167, 2022, [Online]. Available: <https://jurnal.ugm.ac.id/v3/JNTETI/article/view/3522>
- [11] R. Fauziyah, Y. Rohayati, and B. H. Sagita, "Integrating e-servqual and kano model to improve adorable projects website service quality," *J. Sist. dan Manaj. Ind.*, vol. 3, no. 2, p. 98, 2019, doi: 10.30656/jsmi.v3i2.1505.
- [12] H. Pujiono, A. V. Vitianingsih, S. Kacung, A. Lidya Maukar, and S. Fitri Ana Wati, "Application of faster r-cnn deep learning method for rice plant disease detection," *J. ELTIKOM*, vol. 8, no. 2, pp. 111–118, 2024, doi: 10.31961/eltikom.v8i2.1165.
- [13] Y. Pasmawati, T. Wijayanto, A. E. Tontowi, and B. Hartono, "A mobile application for assessing the product success on crowdfunding campaign: The development and usability testing," *J. Sist. dan Manaj. Ind.*, vol. 5, no. 2, pp. 125–134, 2021, doi: 10.30656/jsmi.v5i2.4073.
- [14] B. Díaz Díaz, R. García Ramos, and S. Arrufat-Martín, "Training effectiveness with virtual reality technology: Impact on insurance sales in the banking industry," *Cogent Educ.*, vol. 12, no. 1, p., 2025, doi: 10.1080/2331186X.2025.2514974.
- [15] I. Rospawan, Ali, Simatupang, Welman, Joni, Purnama, "Iot application for conveyor motor load," vol. 6, no. 2, pp. 152–162, 2022.
- [16] N. F. Rozi, M. Mauludin, and A. Rachman, "Development of document service applications for students," *J. Eltikom*, vol. 6, no. 2, pp. 174–185, 2022, doi: 10.31961/eltikom.v6i2.555.
- [17] M. Leger, J. Arsenijevic, and N. Bosma, "The role and effectiveness of non-formal training programmes for

- entrepreneurship in sub-saharan Africa: A systematic literature review,” *Entrep. Reg. Dev.*, vol. 37, no. 1–2, pp. 214–247, 2025, doi: 10.1080/08985626.2024.2348046.
- [18] J. P. Dabdoub, D. Salgado, A. Bernal, M. W. Berkowitz, and A. R. Salaverría, “Redesigning schools for effective character education through leadership: The case of primed Institute and vlace,” *J. Moral Educ.*, vol. 53, no. 3, pp. 558–574, 2024, doi: 10.1080/03057240.2023.2254510.
- [19] S. Christina, E. D. Oktaviyani, D. Ronaldo, and R. M. Zaini, “Android based student attendance application,” *J. ELTIKOM*, vol. 3, no. 1, pp. 36–44, 2019, doi: 10.31961/eltikom.v3i1.115.
- [20] Q. Qurtubi, R. Yanti, and M. F. N. Maghfiroh, “Supply chain performance measurement on small medium enterprise garment industry: Application of supply chain operation reference,” *J. Sist. dan Manaj. Ind.*, vol. 6, no. 1, pp. 14–22, 2022, doi: 10.30656/jsmi.v6i1.4536.
- [21] S. Ozcurumez, “The EU’s effectiveness in the Eastern Mediterranean migration quandary: Challenges to building societal resilience,” *Democratization*, vol. 28, no. 7, pp. 1302–1318, 2021, doi: 10.1080/13510347.2021.1918109.
- [22] A. ’Azzam, M. Sugarindra, and Q. Qurtubi, “Augmented reality-based application design with rapid prototyping method to support practicum during the covid-19 pandemic,” *J. Sist. dan Manaj. Ind.*, vol. 6, no. 2, pp. 89–97, 2022, doi: 10.30656/jsmi.v6i2.4704.
- [23] F. S. Didin, B. P. Maharani, and I. Mardiono, “Work from home study: Mental workload, gender, and calorie needs,” *J. Sist. dan Manaj. Ind.*, vol. 5, no. 1, pp. 1–7, 2021, doi: 10.30656/jsmi.v5i1.2768.
- [24] K. Exaudi, R. Rendyansyah, and A. P. P. Prasetyo, “Robot control using eye movements based on electrooculography (eog) signals,” *J. ELTIKOM*, vol. 5, no. 2, pp. 100–109, 2021, doi: 10.31961/eltikom.v5i2.464.
- [25] J. A. C. Tartak *et al.*, “Evaluating the feasibility and effectiveness of an interdisciplinary verbal de-escalation and implicit bias check training for agitation management in the emergency department,” *Risk Manag. Healthc. Policy*, vol. 18, pp. 1355–1366, 2025, doi: 10.2147/RMHP.S513026.
- [26] A. Gunawan, I. G. A. Gunadi, and L. J. E. Dewi, “Development of a web-based dashboard system for monitoring study programme accreditation instruments,” *Sinkron*, vol. 8, no. 3, pp. 1917–1931, 2023, doi: 10.33395/sinkron.v8i3.12799.
- [27] L. U. Suojanen, A. J. Ahola, S. Kupila, R. Korpela, and K. H. Pietiläinen, “Contemporary clinical trials communications effectiveness of a web - based real - life weight management program : Study design , methods , and participants ’ baseline characteristics,” *Contemp. Clin. Trials Commun.*, vol. 19, p. 100638, 2020, doi: 10.1016/j.conctc.2020.100638.
- [28] C. S. J. Teh *et al.*, “Development of a web-based multidrug-resistant organisms (mdro) monitoring and transmission tracking system on the basis of microbiology and molecular characteristics,” *J. Taibah Univ. Sci.*, vol. 15, no. 1, pp. 303–311, 2021, doi: 10.1080/16583655.2021.1978807.
- [29] L. Du, R. Zheng, X. Zhu, J. Jia, and Z. Yang, “Effectiveness of case-based narrative medicine education in the standardized training of obstetric residents,” *Adv. Med. Educ. Pract.*, vol. 16, pp. 1511–1520, 2025, doi: 10.2147/AMEP.S538754.
- [30] B. Ólafsson and G. Thorsteinsson, “Design and craft education in Iceland, pedagogical background and development: A literature review,” *Des. Technol. Educ.*, vol. 14, no. 2, pp. 10–24, 2009, doi: 10.24377/DTEIJ.article2281.
- [31] A. Pesqueira, M. Jose, R. Pereira, and M. Schwendinger, “Designing and implementing smile : An ai-driven platform for enhancing clinical decision-making in mental health and neurodivergence management,” *Comput. Struct. Biotechnol. J.*, vol. 27, no. February, pp. 785–803, 2025, doi: 10.1016/j.csbj.2025.02.022.
- [32] A. N. Hazaea, W. R. A. Bin-Hady, and M. Qassem, “Assessing translation quality of promotional tourist texts: A case study of VisitSaudi website,” *Cogent Educ.*, vol. 12, no. 1, p., 2025, doi: 10.1080/2331186X.2025.2581412.
- [33] A. Haddadi, A. Hosseini, A. Johansen, and N. Olsson, “Pursuing value creation in construction by research -A study of applied research methodologies,” *Procedia Comput. Sci.*, vol. 121, pp. 1080–1087, 2017, doi: 10.1016/j.procs.2017.11.138.
- [34] R. Khan and S. U. Khan, “Design and implementation of an automated network monitoring and reporting back system,” *J. Ind. Inf. Integr.*, vol. 9, pp. 24–34, 2018, doi: 10.1016/j.jii.2017.11.001.
- [35] H. Rahmawati, Esti, Wibawanto, “Expert system for diagnosing dementia using the forward chaining method.,” *J. Tek. Elektro*, vol. 8, no. 2, pp. 145–152, 2016, doi: 10.15294/jte.v8i2.7436.
- [36] Z. Yang, J. Li, J. Hyypä, J. Gong, J. Liu, and B. Yang, “A comprehensive and up-to-date web-based interactive 3D emergency response and visualization system using cesium digital earth: Taking landslide disaster as an example,” *Big Earth Data*, vol. 7, no. 4, pp. 1058–1080, 2023, doi: 10.1080/20964471.2023.2172823.
- [37] B. Mullings, “Insider or outsider , both or neither : Some dilemmas of interviewing in a cross-cultural setting,” *Geoforum*, vol. 30, no. 4, pp. 337–350, 1999, doi: 10.1016/S0016-7185(99)00025-1.
- [38] N. Khan and M. Efthymiou, “International journal of information management data insights the use of biometric technology at airports : The case of customs and border protection ( cbp ),” *Int. J. Inf. Manag. Data Insights*, vol. 1, no. 2, p. 100049, 2021, doi: 10.1016/j.jjime.2021.100049.
- [39] J. Hutchinson, J. Whittle, and M. Rouncefield, “Model driven engineering practices in industry: Social , organizational and managerial factors that lead to success or failure,” *Sci. Comput. Program.*, vol. 89, pp. 144–161, 2014, doi: 10.1016/j.scico.2013.03.017.
- [40] C. H. Still *et al.*, “A community and technology-based approach for hypertension self-management (coachman) to improve blood pressure control in African Americans: Results from a pilot study,” *Patient Prefer. Adherence*, vol. 14, pp. 2301–2313, 2020, doi: 10.2147/PPA.S283086.