

# D Z A C K Y A H M A D

Informatics Engineering Undergraduate | Backend Developer | Exploring Blockchain & Fintech

**A:** Malang, East Java, Indonesia    **P:** (+62) 895-4139-67160    **E:** dzackyahmad.career@gmail.com  
**L:** [linkedin.com/in/dzacky-ahmad/](https://linkedin.com/in/dzacky-ahmad/)    **G:** [github.com/dzackyahmad-codes](https://github.com/dzackyahmad-codes)

## SUMMARY

Informatics Engineering undergraduate with experience in backend development, data mining, and project leadership. Actively exploring blockchain and fintech systems, with a solid foundation in AI-driven analytics. Curious, adaptable, and motivated to build scalable and impactful technology solutions.

## EDUCATION

- **Padjadjaran University, Sumedang, Indonesia** August 2023 - Present  
Bachelor's degree in Informatics Engineering – GPA: 3.90 / 4.00

## SKILLS

- **Programming :** Python, PHP, Java, SQL, C++, HTML, CSS, JavaScript
  - **Frameworks/Libraries :** React, Node.js, Flask, Streamlit, Tensorflow, Pytorch
  - **Tools:** Git, GitHub, VS Code, MySQL, Google Colab, Spreadsheets
  - **Soft Skills :** Curious, Problem-Solving, Collaborative, Adaptable, Time Management, Leadership

## PROJECTS

## **Task Management – Software Developer (CLI)**

CLI-Based Task Management System

- Developed an interactive CLI-based task manager using C++, implementing core data structures concepts.
  - Implemented CRUD operations (Create, Read, Update, Delete) for task management.
  - Designed filtering features to organize tasks based on priority, status, and categories.
  - Implemented a Focus Mode to help users concentrate on selected tasks.
  - Built a task history system to track completed and previous tasks.

Hogwarts Library – Backend Developer

Website-Based Library Management System

- Developed backend functionality for a web-based library management system using PHP and CodeIgniter 4.
  - Implemented authentication features including user login and registration.
  - Built CRUD operations for book data and borrowing transactions.
  - Integrated the application with a MySQL database to manage and persist data.

## **Noted – Backend Developer**

GUI-Based Productivity & Finance Tracking Application

- Developed and maintained backend logic and core application features using Java.
  - Implemented MVC architecture and DAO pattern to structure business logic and data access.

- Built and managed backend features including task management, notes, expense tracking, and user authentication.
- Integrated and optimized MySQL database operations to ensure reliable data storage and retrieval.

### **Smart Network for Smart Campus – Network Engineer (Simulation)**

Computer Networks Project – Faculty of Mathematics and Natural Sciences, Padjadjaran University

- Designed and simulated a campus network using hierarchical topology with VLAN and Inter-VLAN routing.
- Configured IPv4/IPv6 dual-stack, DHCP, RIPv2, and core network services (DNS, Web, FTP, Email).
- Implemented secure segmentation and guest network access, connecting multi-campus sites via WAN.

### **Student Well Being Analytical Dashboard – Backend Developer**

Streamlit-Based Data Mining Dashboard

- Developed backend logic for an analytical dashboard using Python and Streamlit.
- Implemented the CRISP-DM framework across all stages: business understanding, data understanding, data preparation, modeling, and evaluation.
- Built end-to-end data preparation pipelines, including cleaning, integration, reduction, transformation, discretization and visualization.
- Applied and tuned clustering algorithms (DBSCAN, K-Means, Hierarchical) to analyze student well-being patterns.
- Designed an automated insight generation layer that translates clustering results into interpretable findings for non-technical users.
- Elevated analysis outcomes to the wisdom level, producing actionable recommendations and policy-oriented suggestions to support data-driven decision-making for student well-being initiatives.

### **Chatbot HukumPedia – Project Manager**

Indonesian Legal Chatbot

- Led the planning and execution of HukumPedia, an Indonesian legal chatbot designed to provide legal information and guidance.
- Coordinated team tasks, timelines, and feature development to ensure project milestones were met.
- Oversaw chatbot functionality and content alignment with Indonesian legal context and user needs.
- Facilitated communication, monitoring, and evaluation to maintain project quality and development efficiency.

## **Organizations, Committees & Volunteer**

---

### **Vice President of Himatif FMIPA Unpad 2025**

*January 2025 – December 2025*

Himatif FMIPA Unpad

- Led 13 bureaus and departments, managing a total of 115 members.
- Oversaw 36 programs and 4 committees during one full management term.
- Developed and implemented the annual work program and timeline, ensuring structured and coordinated activities for all bureaus and departments.
- Coordinated team activities and facilitated communication across bureaus and committees to ensure smooth execution of projects and events.
- Monitored and evaluated departmental performance, ensuring alignment with goals and making improvements for optimal outcomes.

### **Staff of Cadre Departement Himatif FMIPA Unpad 2024**

*February 2024 – December 2024*

Himatif FMIPA Unpad

- Developed and implemented the cadre training concept for new and second-year members of Himatif FMIPA Unpad.
- Conducted cadre training programs for 91 members, onboarding and developing their skills.
- Assessed and categorized members' potential based on academic interests, organizational experience, and talents.
- Disseminated information on open recruitment for organizations and committees to facilitate member engagement.

#### **Project Supervisor of Character Building Season 2024**

June 2024 - October 2024

Himatif FMIPA Unpad

- Supervised a team of 87 committee members during CBS 2024 (Character Building Season), ensuring smooth execution of orientation and basic training program.
- Oversaw quality control of sessions and activities, maintaining high standards in workshops and team-building exercises.
- Acted as primary decision-maker for program-related issues, coordinating effectively between participants and committee members.
- Facilitated communication and mentorship to support new members' integration into the Informatics Engineering community.

#### **Project Supervisor of Mentari Permata : Social Action Project**

September 2023 - November 2023

Padjadjaran University

- Supervised a team of participants and volunteers for Mentari Permata, a social action project aimed at preparing high school seniors for university life.
- Managed program execution for 40 participants, including educational sessions and interactive activities on work management, stress tolerance, and university preparation.
- Ensured quality control of sessions and workshops, maintaining high standards for both hard and soft skills development.
- Coordinated communication and mentorship between participants and volunteers to maximize learning outcomes and engagement.

## **CERTIFICATIONS & ACHIEVEMENT**

---

- TOEFL EPT — Score: 523 | 2025
- Finalist, GEMASTIK 2025 — Data Mining Category | 2025

## **LANGUAGES**

---

- **Indonesian** — Native
- **English** — Intermediate (TOEFL EPT: 523)