Avan Fabian Daniswara

Third Year Student fabiandaniswara.my.id Universitas Negeri Malang

Education

·Student of Informatics Engineering

Universitas Negeri Malang

2022-present

GPA: 3.70

Projects

·Dashboard Ekraf: Southeast Sulawesi Creative Economy Platform

February 2025 – June 2025

Backend Engineer (Intern) at Profile Image Studio.

- Architected and developed the backend system for a digital platform to support creative economy actors, focusing on a custom questionnaire and data recapitulation module.
- Implemented a secure RESTful API using AdonisJS and designed a normalized PostgreSQL schema, which automated data processing and improved data accuracy for stakeholders.
- Technology Used: Node.js, AdonisJS, PostgreSQL, RESTful API, Postman, Git, Agile Methodology.

·Sincosmile: E-Learning & Assessment Platform

April 2025 - May 2025

Full-Stack Developer for an academic research project at Universitas Negeri Malang.

- Architected and developed the platform's core features, including the automated scoring engine and a Role-Based Access Control system to manage user permissions.
- Leveraged Supabase as a Backend-as-a-Service to accelerate development, and optimized PostgreSQL queries, resulting in a significant improvement in data retrieval efficiency for the assessment feature.
- Technology Used: Next.js, Supabase, PostgreSQL, Vercel, Git.

·Mother: Pregnancy Wellness and Fitness Monitoring Platform

March 2024 - October 2024

Lead Fullstack Developer for a health-tech academic research application.

- Architected and developed the entire end-to-end system, featuring a cross-platform mobile application in Flutter and a robust RESTful API in Laravel.
- Engineered a custom business logic engine on the backend for dynamic calorie calculation and exercise tracking, tailored to individual user health conditions to ensure data accuracy and safety.
- Technology Used: Flutter, Dart, Laravel, PHP, MySQL, REST APIs, Git.

·Denkmeister: Indonesian-German Language Learning Platform

October 2024 - March 2025

Lead Mobile Developer for a national academic competition entry.

- Developed a cross-platform mobile application from concept to completion using Flutter, focusing on an offlinefirst architecture to ensure seamless user access without an internet connection.
- Implemented an efficient local data structure using JSON Assets and managed the application's state with Provider resulting in a responsive and stable user experience.
- Technology Used: Flutter, Dart, SQLite, Provider, Git.

·Neurehab: Integrated VR & IoT Stroke Rehabilitation Platform

February 2024 – October 2024

Developer & Systems Integrator for a Silver Medal-winning entry at the 37th National Scientific Week (PIMNAS)

- Developed an integrated system combining an immersive Virtual Reality (VR) simulation, an IoT-enabled exoskeleton, and a Kotlin-based mobile app for patient monitoring.
- Engineered the communication protocol between Unity 3D, Arduino microcontrollers, and the mobile app to create a low-latency, real-time feedback loop, enabling accurate monitoring and gamified physical therapy.
- Technology Used: Unity 3D, C#, Kotlin, Arduino (Nano, ESP32), Blender, Git.

·Credit Risk Prediction & Scoring System

February 2024 - March 2024

Data Scientist in a project-based internship program with industry partner ID/X Partners

- Developed an end-to-end machine learning model to predict credit risk, achieving 85% accuracy in identifying high-risk loan applications.
- Engineered predictive features from historical lending data and utilized XGBoost and Scikit-learn to build and evaluate the classification model, forming the core of the scoring system.
- Technology Used: Python, Pandas, Scikit-learn, XGBoost, Matplotlib, Seaborn, Git.

·F&B MSME Information System

January 2024 - April 2024

Lead Developer of information system project for the F&B MSME Rumah Salad Faqiha

 Designed and developed a web application to digitize core business operations such as order management, customer data and inventory tracking. resulting in productivity boost for the business owner. - Technology Used: Laravel, MySQL, Tailwind, Git.

Experience

·Backend Developer Intern at Profile Image Studio

February 2025 - June 2025

Digital company, providing ERP system and custom software development for business

- Implemented customized business logic using AdonisJS according to the specific needs of the creative economy actors of Southeast Sulawesi Province.
- Built an automated recapitulation system for questionnaire assessment data, significantly reducing manual labor and improving data accuracy.
- Designed a normalized PostgreSQL database schema and wrote structured API documentation using Postman to accelerate team integration and collaboration.
- Collaborated with the DevOps team to diagnose and resolve deployment issues in the production environment.
- Implemented RBAC authorization system to ensure data access rights integrity between Admin and User roles.

·Identity and Access Management Intern at Social Economic Accelerator Lab

April 2025 – June 2025

Digital company, providing ERP system and custom software development for business

- Windows Server setup as an enterprise access control system that supports efficiency and structured control.
- LDAP & Active Directory (AD) configuration for centralized user authentication and management.
- Implementation of IAM (Identity and Access Management) and CIAM (Customer IAM) to securely manage internal and external access rights.
- Configured Okta as the central Identity Provider (IdP) to manage Single Sign-On (SSO) for key enterprise applications, including Salesforce.
- Applied knowledge of data security principles to protect from cyber-attacks to maintain business operational continuity through system, identity, and network infrastructure protection.

·Mentor at Student Creativity Program UM

October 2024 - Present

Student innovation and research program funded by the Indonesian Ministry of Education

- Mentor student teams in developing innovation-based projects in the Karsa Cipta category of the Student Creativity Program.
- Oversee the process of proposal writing, research implementation, and presentation preparation at the national level.
- Provide strategic input to improve the feasibility and impact of innovative project ideas.

·ML/AI Core Team at Tech Community GDGOC UM

October 2024 – July 2025

University-based Technology Community Program supported by Google.

- Led the development of impactful final projects, focusing on innovative solutions through collaboration across technical divisions.
- Designed and delivered ML/AI learning materials in Study Jam sessions to increase student participation and understanding.

Data Scientist at ID/X Partners

February 2024 – March 2024

Project-based Internship program by Rakamin Academy with industry partner ID/X Partners.

- Developed an end-to-end machine learning model to predict loan default risk, achieving 85% accuracy on the test dataset.
- Performed feature engineering on historical lending data and implemented an XGBoost model using Scikitlearn to build the core of the credit scoring system.

·ML/AI Core Team at Tech Community GDSC UM

October 2023 – October 2024

University-based Community Program supported by Google.

- Designed and delivered comprehensive learning materials on ML/AI in Study Jam sessions.
- Guided students in the practical application of ML/AI concepts and techniques.

Achievements

·UM Gold Medal Tech & Trade Expo 2024

April 2024

Architected a web-based invoicing platform to digitize MSME financial processes, integrating Gemini API for a smart suggestion feature to improve business product development.

·Silver Medal, 37th National Scientific Week (PIMNAS)

October 2024

Architected an innovative rehabilitation system and successfully presented its technical framework and user benefits to a national panel of judges.

Funding Recipient, National Student Creativity Program (PKM-KC)

February 2024

Secured national R&D funding by designing and proposing an innovative system for post-stroke rehabilitation using Virtual Reality (VR) and IoT.

•Certificate of English Proficiency (CEFR B2 Equivalent) Issued by the State University of Malang with a PBT-equivalent score of 487.

December 2022