ALIFA HANANIA ARDHA

Depok, West Java • +62-811-6901-412 • hananiaardha@gmail.com • LinkedIn • GitHub • https://hunnania.vercel.app/

EDUCATION

University of Indonesia, Faculty of Computer Science

Depok

Bachelor in Computer Science, GPA: 3.72 / 4.00

July 2022 - Present

Relevant Coursework: Software Engineering, Database Systems, Machine Learning, Data Mining

TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, HTML, CSS Frameworks: Django, Spring Boot, Next.js, Flutter

Databases: PostgreSQL, Supabase

Tools: Git/GitHub, Docker, Kubernetes, Postman, SonarCloud, Sentry

Design: Figma, Draw.io

PROJECT EXPERIENCE

SOFTWARE DEVELOPMENT PROJECTS

PantauTular, Full-stack Developer

March 2025 - June 2025

- Developed infectious disease surveillance web application for BRIN to monitor disease outbreaks across Indonesia
- Built full-stack solution using Next.js frontend and Django REST API backend with PostgreSQL database
- Collaborated in 7-member agile team across 4 sprints, implementing SOLID principles, design patterns, and automated testing pipeline
- Delivered complete system with technical documentation for seamless client handover
- Technologies: Next.js, Django, PostgreSQL, GitHub, Sonarcloud, Sentry, Postman, Draw.io, Notion

BrewForce Attack, Full-stack Developer

March 2025 - May 2025

- Built security-focused microservices web application following OWASP Top 10 guidelines in 5-member team
- Developed Next.js frontend and Spring Boot backend with separated authentication service architecture
- Deployed containerized application using Docker and Kubernetes on university server infrastructure
- Technologies: Next.js, Spring Boot, Docker, Kubernetes, GitLab, Postman, Draw.io, Burp Suite

IAST Connect, Full-stack Developer

June 2024 - July 2024

- Delivered alumni networking platform for Ikatan Alumni Sang Timur client in 4-member agile team
- Built responsive web application using Next.js frontend and Django backend with intuitive UI/UX design
- Created user interface prototypes using Figma for stakeholder alignment and seamless user experience
- Technologies: Next.js, Django, GitHub, Figma

Marmut Music, Full-stack Developer

March 2024 - May 2024

- Collaborated in 4-member development team to deliver a full-stack music streaming application
- Designed comprehensive database architecture using EER modeling and implemented relational database through ER-to-Relational mapping
- Built Django backend with raw SQL queries and responsive frontend interface using HTML/CSS
- Technologies: Django, HTML, CSS, Draw.io, Supabase

UlasBuku, Full-stack Developer

September 2023 - December 2023

- Developed cross-platform book review application with web and mobile interfaces in 6-member team
- Built Django REST API backend with unified authentication serving both web and Flutter applications
- Created responsive web frontend and mobile app with consistent cross-platform user experience
- Technologies: Django, HTML, CSS, Flutter, GitHub

DATA SCIENCE PROJECTS

Lodging Reservation Analytics, Data Scientist

March 2024 - June 2024

- Collaborated in 3-member data science team to deliver comprehensive analytics solution, providing actionable business insights that improved hospitality industry decision-making
- Developed ML classification model (F1: 0.84) for booking cancellation prediction and regression model for pricing optimization using 8,954+ reservation records
- Implemented customer segmentation through clustering analysis to identify distinct booking patterns and enable targeted business strategies
- Technologies: Python, pandas, numpy, matplotlib, seaborn, sklearn, Google Colab

ADDITIONAL EXPERIENCE

TEACHING EXPERIENCE

Faculty of Computer Science, University of Indonesia, Database Teaching Assistant

January 2025 - June 2025

- Collaborated with Database lecturers and teaching assistant team to develop comprehensive assessment materials including quizzes, tutorials, and group projects aligned with academic standards
- Evaluated and provided constructive feedback on assignments for 100+ students, contributing to improved learning outcomes
- Delivered academic support through responsive consultation on coursework and lecture materials

Faculty of Computer Science, University of Indonesia, Discrete Mathematics 1 Teaching

August 2024 - January 2025

Assistant

- Created comprehensive assessment materials and grading rubrics in collaboration with faculty team
- Evaluated 50+ student assignments with constructive feedback to enhance mathematical reasoning skills
- Facilitated exam preparation through structured review sessions covering quizzes, midterms, and finals

Faculty of Computer Science, University of Indonesia, Discrete Mathematics 2 Teaching

January 2024 - August 2024

Assistant

- Developed individual assignments and answer keys in collaboration with teaching team to maintain academic rigor
- Assessed 50+ student submissions with detailed feedback, supporting academic progress and comprehension
- Conducted exam preparation sessions (midterm and final) through targeted review sessions

ORGANIZATIONAL EXPERIENCE

Forum Ukhuwah dan Kajian Islam Fasilkom UI, Internal Control Staff

January 2025 - Present

- Coordinated bidding process (fit and proper test) for Executive Board positions and SIWAK NG committee, ensuring transparent candidate selection
- Managed stakeholder communication between bidders and panelists while serving as MC and timekeeper during evaluation sessions
- Ensured objective and orderly selection process through systematic procedural oversight

Forum Ukhuwah dan Kajian Islam Fasilkom UI, Human Resource Development Staff

August 2023 - January 2024

- Executed human resource development programs to enhance organizational capacity and member engagement
- Led "Remember Your Friend" (RYF) initiative, improving cross-functional collaboration and member networking
- Served as liaison between HR Development and IT Force division, streamlining interdepartmental communication and project coordination