Salsabila Rafifah Handifa

salsabilarafifahh@gmail.com | (+62)81222430712 | linkedin.com/in/salsabia-rh | https://github.com/salsabilarh | portfolio Pekanbaru, Riau

ABOUT ME

Fresh Graduate in Computer Engineering (Cum Laude, GPA 3.82/4.00) with hands-on experience in fullstack development (Node.js, Express.js, React.js, MySQL, MongoDB). Skilled in building RESTful APIs, scalable microservices, and user-friendly interfaces, with internship experience delivering features end-to-end in Agile teams using Azure DevOps. Strong foundation in programming fundamentals, problem solving, and system design, with a growth mindset and curiosity to explore new technologies such as Golang to solve real-world challenges.

EDUCATION

Diponegoro University

Fresh Graduated from Computer Engineering

Semarang, ID GPA: 3.82 / 4.0

INTERNSHIP & PROJECT EXPERIENCE

Sistem Akses Kilat Terpadu Informasi Jasa

Fullstack Developer - Competition Project

Semarang, ID Jul – Aug 2025

- Built an end-to-end fullstack system (Node.js, Express.js, MySQL, React.js) with role-based access, secure authentication (JWT, Argon2), and comprehensive API documentation.
- Conducted requirement analysis and delivered a unified service information platform integrating data from multiple units.

Computer Engineering Diponegoro University

Backend Developer – Final Project (DarusTrack)

Semarang, ID Aug 2024 – Jun 2025

- Designed RESTful APIs with role-based access (Admin, Teacher, Parent, Principal), supporting academic workflows and deployed on Railway.
- Created system documentation, business process flows, and performed API performance testing (load, stress, spike) with JMeter.

Mobile Programming Laboratory Assistant - Part-time

Aug – Dec 2024

- Guided 168 students in Android fundamentals, REST API integration, debugging, and code reviews.
- Improved student coding standards through structured mentoring and project evaluation.

PT. Praisindo Teknologi

Jakarta, ID

Backend Developer - Internship

Jan - Apr 2024

- Built and optimized RESTful APIs (Approval/Rejection for AML Watchlist, Customer Risk Profile Detail) using Golang, MongoDB, and microservices architecture, ensuring scalability and reliability.
- Collaborated cross-functionally (Frontend, Backend, PM, Product, QA) in an Agile workflow with Azure DevOps, delivering features with structured technical documentation and efficient sprint execution.

Geometry Calculator Application

Semarang, ID

Personal Academic Project – Final Assignment

May – Jun 2022

- Built a Java Swing desktop app applying OOP principles to calculate area and perimeter of 8 geometric shapes.
- Designed user-friendly interface with modular navigation, input validation, and result display features.

ORGANIZATIONAL EXPERIENCE

ALMUHARRIK

Semarang, ID

- Ketua Divisi Annisa
 Led 4+ events, coordinated with internal and external stakeholders, and produced structured documentation (proposals, reports, training materials).
 - Mentored junior members and ensured effective program execution while strengthening division performance and collaboration.

Staff Muda – Divisi Annisa

2022 - 2023

- Awarded Best Staff Annisa 2023 for contributions in educational content delivery and division initiatives.
- Created and presented learning materials for forums and designed official visual content for the division's social media.

Software Division

- Collaborated on software projects using Git versioning.
- · Documented website projects for internal knowledge sharing.

CERTIFICATION

Belajar Back-End Pemula dengan JavaScript (Certificate) Dicoding Indonesia	Jun 2025
Belajar Dasar Pemrograman JavaScript (Certificate) Dicoding Indonesia	Jun 2025
Belajar Dasar Git dengan Github (Certificate) Dicoding Indonesia	Feb 2024
Belajar Dasar Structured Query Language (SQL) (Certificate) Dicoding Indonesia	Oct 2023
HTML Dasar (Certificate) Skilvul	Sep 2023
CSS Dasar (Certificate) Skilvul	Sep 2023
JavaScript Dasar <u>(Certificate)</u> Skilvul	Sep 2023
Web Development Pemula (Certificate) Skilvul	Sep 2023
Database Foundations (Certificate) Oracle Academy	Jun 2023
Database Design (Certificate) Oracle Academy	May 2023

SKILLS, ACHIEVEMENTS & INTERESTS

- Achievement: Graduated Cum Laude (GPA 3.82/4.00); Awarded Best Staff Annisa Division 2023 for teamwork and collaboration excellence.
- Language: Fluent in Indonesian; Intermediate in English (TOEPS: 566)
- Technical Skills: Backend (Node.js, Express.js, Golang), Database (MySQL, MongoDB), RESTful API, Microservices, Basic Frontend (HTML, CSS, JavaScript), Debugging & Software Testing (Postman, JMeter), Version Control (Git/GitHub), Azure DevOps, and Cloud Deployment (Railway).
- Core Strengths: Programming Fundamentals, Problem Solving, Documentation, Teamwork, Adaptability.
- Interests: Backend Development, FullStack Development, Scalable Backend Systems, Cloud & Devops, Real-World Problem Solving.