

# Salsabila Rafifah Handifa

[salsabilarafifah@gmail.com](mailto:salsabilarafifah@gmail.com) | (+62)81222430712 | [linkedin.com/in/salsabia-rh](https://www.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

Backend Developer – Internship

Jakarta, ID

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

Personal Academic Project – Final Assignment

Semarang, ID

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

Ketua – Divisi Annisa

Semarang, ID

2023 – 2024

- 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.

## COMPUTER ENGINEERING RESEARCH CLUB

Software Division

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

Semarang, ID

May – Dec 2023

## CERTIFICATION

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