

CHAIRUL YUSUF

hi.chairulyf@gmail.com | +62-8967-8767-443 | [Github : SahabatCoding](#)
Sout Tangerang, Indonesia

PROFESSIONAL SUMMARY

Aspiring Fullstack Developer with hands-on experience in developing both server-side and client-side applications. Skilled in building RESTful APIs, managing databases, and creating responsive user interfaces with modern layouts. Has delivered real-world fullstack projects and is actively improving skills in scalable, maintainable, and cloud-based web development.

TECHNICAL SKILLS

- **Frontend Frameworks :** React.js
- **Backend Frameworks :** Express.js
- **Frontend Technologies:** HTML, CSS
- **Programming Languages :** JavaScript
- **Database :** MySQL

PROJECTS

Contact Management

a. Backend

- Built clean and maintainable RESTful APIs with full CRUD functionality.
- Applied modular backend architecture and standardized JSON response structures.
- Focused on input validation and error handling best practices.

b. Frontend

- Built a responsive Contact Management user interface for managing contact data.
- Integrated RESTful APIs to create, display, update, and delete contact information.
- Implemented clean UI structure and basic client-side validation.

INTERNSHIP/TRAINING

Revou Tech Academy – Intern/Trainee

14 August – 31 December 2023.

- Developed server-side web applications using Node.js.
- Built and maintained backend features and RESTful APIs.
- Exposed to real-world IT development environments.

Udemy

15 June – 17 August 2025

- Built responsive user interfaces using React.js.
- Developed frontend components and integrated APIs.
- Applied modern frontend development practices.

EDUCATION

Bachelor's Degree in Informatics Engineering

2020 – 2024

Pamulang University

GPA : 3.50

CERTIFICATIONS

React.js - Udemy

2025

MySQL - Udemy

2024

JavaScript - Udemy

2024

Programming, Consulting and Activities Related Therote – BNSP

2024

Software Engineering – Revou

2023

SOFT SKILLS

- Problem Solving
- Continuous Learner
- Good Communication
- Team Collaboration