Ahmad Rizky Nusantara Habibi

Software Engineer

github.com/ahmadhabibi14 in linkedin.com/in/ahmadhabibi14

Summary

I am a computer science student, and software engineer. I am reliable, can work in team, learn quickly, and very passionate about software engineering especially in web development and server side programming. Have been working in this field with 2+ year of experience including my contribution in open source projects, and have gained practical experience in working collaboratively and delivering quality solutions.

Experience

Frontend Web Developer

(Aug 2022 - Oct 2022)

Duitin Indonesia (Freelance)

- Converted UI designs from Adobe XD into a responsive website (dutin.id) using HTML, CSS, and JavaScript.
- Developed blog pages that fetch its data from an API using HTML, CSS, and AlpineJS.

Full Stack Engineer

(Jun 2023 - Dec 2024)

Benalu Dev (Freelance)

- Developed a real estate marketplace web application using Go, SvelteJS, Go-Fiber, ClickHouse
- Contributed to the open-source frontend framework Svelte-MPA, built with NodeJS, esbuild, and svelte-compiler, and used in various company projects.
- Developed the open-source accounting software Benakun, create its design and implementation.
- Maintained and improved a water sensor monitoring web app, rewriting the frontend from jQuery to Svelte.

Web Specialist

(May 2024 - Sep 2024)

SalonKita Indonesia (Internship)

- Developed Backend API for 3 different app, using Go, Go-Fiber, PostgreSQL, Redis
- Developed a comprehensive web app for monitoring users, managing marketing content, and managing content for the main web app.
- Manage server and setup CI/CD scripts for deployment 4 different app, with Ubuntu Server, NGINX, Docker

Skills

- Programming Languages: Go, JavaScript, HTML, CSS, SQL, Bash Script
- Libraries / Frameworks: Svelte, TailwindCSS, Go-Fiber
- Version Control: Git, GitHub, GitLab
- DevOps: Github Action, Linux Server, Docker, NGINX
- Database: MySQL, PostgreSQL, Redis

Education

SMKN 1 Narmada

(2019 - 2022)

High School Diploma in Computer network

Universitas Qamarul Huda Badaruddin

Computer Science major | GPA 3.56 / 4.0

(2022 - present))