

Muhammad Rizqi Amanan

Habibulloh

+62 812 1781 0896 · rizkiamanan@gmail.com · [linkedin](#) · [github](#)
Jl.Rungkut Mejoyo Selatan V No 10

SOFTWARE ENGINEER

Informatics student at Pembangunan Nasional “Veteran” East Java University with a strong interest in writing, particularly in areas such as copywriting and content creation. Passionate about UI/UX Design and Web Development, with academic focus and hands-on experience in both fields.

SOFT SKILLS

Communication, Teamwork, Leadership, Project Management, Adaptability, Time Management

SKILLS

NextJS	AngularJS	NodeJS	PHP	Nuxt
ReactJS	SvelteJS	Typescript	Laravel	SQL Database
VueJS	ExpressJS	Firebase	Go	

WORK EXPERIENCE

Juny 2022 - December 2022

Mark Design Startup (Internship)

- Performed basic network troubleshooting and WiFi maintenance to support daily operations.
 - Assisted in content development through article copywriting for digital platforms.
 - Developed a responsive company profile website using the ReactJS stack for the frontend, NodeJS for the backend, and MySQL as the database.
-

PROJECT

Village Web (Group Project)

Contributed to the development of a digital platform that highlights the creative initiatives of the Wersah Gang III community. The platform showcases local events, vision, documentation, and innovation programs, reflecting the spirit of gotong royong and community-driven creativity. Worked on building multiple sections and several pages of the website using a tech stack consisting of Next.js with TypeScript, Express.js, and Firebase.

<https://arusbawahcreator.vercel.app>

Animal Mart (Individual Project)

Developed an online store platform offering a wide range of products for animals, including livestock, birds, pets, and various high-quality feed options. The platform ensures a responsive and user-friendly shopping experience. Built using Next.js, Express.js, Firebase, TypeScript, TailwindCSS, and integrated Cloudinary for media management.

<https://animal-marts.vercel.app/>

SK8Consign (Individual Project)

Built a static web platform for buying and selling items on consignment, with a focus on secure transactions, fast service, and a vibrant gamer community. Developed using Svelte, Vite, and TailwindCSS.

<https://sk-8-consign.vercel.app/>

Muara (UnderDevelopment), (Group Project)

Developed an informative platform where users can publish critical articles and upload journals, supported by a team of experienced reviewers. This platform, as part of the Arus Bawah Creator initiative, encourages public discourse and community-driven content. Built using Svelte for the frontend, Go for the backend, TailwindCSS for styling, and PostgreSQL for data management.

Trading Simulation, (Individual Project)

Built a trading simulation platform designed for educational purposes, utilizing dummy data to replicate real-time trading scenarios. The project leverages a robust tech stack including Nuxt (frontend), Go (backend), PostgreSQL, and TailwindCSS, with additional tools such as Docker, Jenkins, GitHub Workflows, Redis, JWT, and Makefile to support development, CI/CD, and authentication processes.

<https://stock-simulation-frontend.vercel.app>

EDUCATION

**University Pembangunan Nasional
"Veteran" Jawa Timur**
2023-Now

SMK Telkom Malang
2021-2023

CERTIFICATION

- **Telkom Digi Up JWD Sertification I**
2022 November(BNSP)
- **IT Specialist Sertification JavaScript I**
2022 December
- **NodeJS Competency Sertification I**
2023 March(BNSP)