

NABHAN RIZQI JULIAN SAPUTRO

+62895367117356 | nrjulian24@gmail.com | linkedin.com/in/nabhanrizqijulian Malang, East Java

As a highly motivated candidate pursuing a bachelor's degree in Informatics Engineering, Julian has experience in developing various digital projects, including the design of an academic information system (SIAKAD) for a polutechnic in Malang, a personal branding portfolio website, and an ecommerce platform similar to Amazon . These experiences have refined his skills in software engineering, UI/UX design, and user-centric problem solving through technology

Education Background

Polytechnic State of Malang

Aug 2024 – Present

Malang, East Java

Currently pursuing a Bachelor's degree in Information Technology. Actively involved in self-development programs through webinars, certified online courses, and freelance projects. Gained practical experience in web development, UI/UX design, and digital technology application by working independently and engaging in collaborative learning environments.

Bootcamp Front-End Developer – Dibimbing

Mar 2025 – Apr 2025

Remote / Online

Completed an intensive front-end development bootcamp focusing on HTML, CSS, JavaScript, Git, responsive design, and Tailwind CSS. Developed real-world projects including landing pages and e-commerce websites to apply best practices in web development.

Intro to Data Analytics - RevoU

May 2025

Online Certified Mini Course

Completed a certified one-week training focused on the fundamentals of data analytics, covering SQL, spreadsheets, and data-driven problem solving. Learned to analyze business cases, communicate insights through visual presentations, and apply tools such as Google Sheets and SQL for effective data exploration and decision-making.

Project Experience

SIAKAD Polinema: UI/UX Design for Academic Information System

May 2025 – June 2025

UI/UX Designer

A design-focused project to create a clean and intuitive student-facing academic interface for Polytechnic State of Malang.

- Designed the student dashboard interface using Figma, emphasizing readability, accessibility, and modern visual structure.
- Created wireframes and high-fidelity mockups for features such as course schedules, grades overview, and announcements.
- Ensured a consistent and responsive design approach, prepared for future development integration.

Personal Portfolio Website

Mar 2025 – Apr 2025

Front-End Developer & UI Designer

A personal website built to showcase projects and technical skills with interactive and modern visual elements.

- Developed using HTML, CSS, and Tailwind CSS with responsive layout and clean UI presentation.
- Implemented scroll-based animations using Tailwind utilities to enhance user interaction.
- Deployed on GitHub Pages for public access and professional visibility.

Mini E-Commerce Website (In Progress): Product Listing & Cart Simulation

Mar 2025 – June 2025

Front-End Developer

An ongoing project simulating the structure of an online store with product display and cart functionality.

- Built initial layouts and navigation system using HTML, CSS, and JavaScript to simulate e-commerce structure.
- Still in progress: UI currently lacks responsive design and animation features, with focus on functional completion.
- Project scope includes future enhancement of mobile responsiveness and basic checkout integration.

Skills, Achievements & Certification

Certification:

- Web Developer Series 37.0 Frontend (2025): Dibimbing.id
- Intro to Data Analytics (2025): RevoU

Hard Skills:

- Mobile Frontend: Java
- Web Frontend: HTML, CSS, Tailwind CSS, JavaScript
- UI/UX Design: Figma, Wireframing, Prototyping, User Research, Usability Testing, Design Thinking, UCD
- AI Tools for Productivity: ChatGPT, GitHub Copilot, Blackbox AI

Soft Skills:

- Languages: Indonesian (Native), English (Intermediate)
- Personal Skills: Problem Solving, Leadership, Communication, Strategic Thinking, Time Management, Adaptability, Aldriven Workflow Optimization