NAUFAL NASRULLAH

+62 822-9310-5626 \diamond Tangerang, Banten 15610

naufaln
176@gmail.com \diamond linkedin.com/in/naufaln
n \diamond naufalnas
rullah.social

OBJECTIVE

A lifelong learner. Currently pursuing a Bachelor Degree in Informatics Engineering at Sultan Ageng Tirtayasa University. I am in my fifth semester with an average GPA of 3.83. Focused to be a Frontend Engineer specializing in JavaScript, React.js, Tailwind, TypeScript, and Next.js. I also have knowledge in Backend Development especially in Node JS environment.

EDUCATION

Bachelor of Informatics, Sultan Ageng Tirtayasa University2021 - 2025 (Expected)GPA: 3.83/4.00GPA: 3.83/4.00Frontend Engineer, Alterra Academy07, 2023 - 12, 2023 (Graduated)Accumulation: 96/100EXPERIENCE

Frontend Developer Intern, PT. Pilihanmu Indonesia Jaya

02, 2024 - Present

SKILLS

Programming Language	Javascript, TypeScript
Frontend	HTML, CSS, JavaScript, React JS, Tailwind, Bootstrap, Next JS
Backend and Database	Express JS, Django, MySQL, PostgreSQL, Supabase, Firebase
Others	Figma, Github, Vercel, Netlify, PlanetScale, Railway, Trello

CERTIFICATIONS

- Psychological Test
- Frontend Engineer
- Problem Solving
- HTML
- CSS
- JavaScript
- PHP
- Frontend Web Development with Javascript and React.js
- Backend Web Dev using Javascript, Node JS, and Express JS
- Basics of Python
- Web Accessibility Training
- Introduction to Backend Engineering
- Alibaba Cloud

PROJECTS

Portfolio Website

It's my Portfolio Website. I built it use Next JS, Tailwind, Typescript, and Vercel. This Website perform SEO and appear in a Search Engine.

Social Media Branding App

This project is based on the design that i made in another project. This website connects various social media accounts into one and displays them with an attractive layout. A website like this is suitable to be placed in social media bios to promote oneself and attract visitors. The appearance of this website will vary depending on whether the user is using a mobile device or a desktop, and I am using Code Splitting techniques from React to prevent the download of resources for the other device's appearance. Therefore, mobile users will not download desktop-specific code, and vice versa. Implementing modern code and legacy code using vitejs/plugin-legacy, the site supports older browsers. The site is also has PWA support. And lastly, this website has a perfect score when generating Lighthouse reports on the desktop.

Tech Stack: React JS, Tailwind, Shaden, React Hook Form, Zod, Axios, Zustand, TypeScript, OpenAI, Supabase (Backend Service), Vercel, Datadog (Real User Monitoring and Analytics), PWA.

AL-Qur'an Indonesia

AL-Qur'an Indonesia with Kemenag API. Built using Next JS 14 and Tailwind.

ReproHealth+

A health application project involving 5 divisions UI/UX, Backend, Frontend, Mobile App, and Quality Engineer with a total of 25 individuals from the Alterra Academy. This is a reproductive health-related application where patients use the mobile app, and doctors use the website. My role is as a Frontend Developer and also as the General Lead of this group.

Here are Features of the Website

Landing Page. Consist of homepage, about us, services, benefits, faq, user terms, and privacy policy

Authentication. There is an API for creating accounts, but the doctor's account creation follows an email-based process to contact customer service and undergoes a selection process. Once the registration is processed, the developer will create the doctor's account. Additionally, there are login, logout, and forgot password features relying on OTP.

Doctor's Dashboard. Filterable dashboard based on daily, weekly, and monthly views. Contains totals for appointments, patients, income, and articles. Features income graphs, my schedule, and a table with the latest appointments. **Appointments**. A feature for scheduling appointments between doctors and patients. A table containing appointment information with search, sort by, filter by (ongoing, waiting, canceled, completed), and pagination features.

My Schedule. A large calendar showing the doctor's schedule where the doctor can modify and set their schedule. Articles. Articles created by doctors that can be read by patients. Doctors can create and delete articles with titles, tags, references, images, image descriptions, and article content supporting Markdown. This page also has search and pagination features.

Forum. A forum for QnA between patients and doctors. Features search, filtering (popular/newest), tabs between answered and unanswered questions.

Profile. A page for managing personal data, experience, education, and doctor certificates.

Chatbot. A feature for QnA with a chatbot providing recommended answers to patient questions.

Some Link related to the Project: **Design**, **Website**, **Mobile App**, **Testing Report**

Frontend Exercise

I created this website to complete an assignment from MSIB Kampus Merdeka program. The objective is to implement the required functionality and gain a comprehensive understanding of the concepts.

This Web use React, Tailwind, Shaden, React Hook Form, Zod, Axios, Redux/RTK, TypeScript, Local Auth, Rest API Product, and Vercel.

Social Media Branding Design

Self-branding is an important way to promote ourselves and reach out to other people. I created this social media branding design in Figma and used some icons from IconScout. This project taught me a little bit about modern design, color psychology, design positioning, design components, design prototypes, the user perspective, suggestions and criticism from others.

To-Do list App

It's a Todolist App with Register Account System, Login System, and CRUD operational inside. The displayed data

will be filtered for each user. So their permissions can only apply to their data. User can create their task (todolist). Then they can read/view, update/edit, and delete it.

The tech I use are Django (Python), MySQL (hosting in PlanetScale) or Postgre (hosting in Railway), Tailwind (CSS), and Vercel.

LANGUAGES

Indonesian	Native
English	Intermediate