# **NASRULLAH SALOJI**

# Frontend Developer

™ nbensaloji@gmail.com

+60183209117

Malaysia

https://nasrullahdev.vercel.app/

in https://www.linkedin.com/in/nasbensaloji-947945271/ https://github.com/itsNas



# **PROFILE**

I am a dedicated and passionate frontend developer with a strong focus on creating innovative web solutions. With a solid foundation in JavaScript, HTML, and CSS, I enjoy turning designs into pixel-perfect, responsive websites. I thrive in collaborative environments, leveraging my creativity and problem-solving skills to deliver exceptional user experiences.

### **EDUCATION**

Bachelor of Mechanical Engineering, Universiti Teknologi Petronas

2016 - 2020

### **TECHNICAL SKILLS**

Programming language (JavaScript, HTML, CSS)

Frontend Development (React.js, Vue.js, CSS frameworks (Bootstrap, Tailwind CSS))

Version Control (Git, Github)

# **PROJECTS**

#### Todo List App □

- Developed a ReactJS web application for efficient task management.
- Implemented features such as task creation, editing, and deletion.
- Utilized local storage for persistence across browser sessions.

### Weather App 🖸

- Created a responsive weather application using ReactJS and API integration.
- Enabled users to search for weather forecasts based on location.
- Displayed temperature, humidity, and wind speed information.
- Implemented dynamic background images based on weather conditions.

## Personal Portfolio

- Designed and developed a personal portfolio website to showcase my skills, projects, and experiences.
- Implemented an interactive and visually appealing user interface.
- Showcased my frontend development skills using ReactJS, HTML5, CSS3, and other technologies.
- Included project descriptions, contact information, and links to external profiles.es.

### Kona Coffee Website

- Developed a visually appealing website for a coffee shop using ReactJS and CSS.
- Implemented an interactive menu and contact form.
- Integrated Google Maps API to display the location.
- Optimized website performance through file size reduction and lazy loading.