Muhammad Sopian

Front End Developer | Skilled in React.js, Vue.js, and Cloud Tech

Jakarta, Indonesia | (+62)-857-1426-0019

contact@msopiann.my.id | LinkedIn: linkedin.com/in/msopiann | Portfolio: msopiann.my.id

Summary

Frontend Developer skilled in React, Next.js, and Vue, with experience in developing responsive interfaces, state management, and API integration. Completed 6+ projects and an internship at Suitmedia Digital Agency, applying agile workflows and performance optimization to deliver production-ready features.

Key Skills

- Frontend: HTML5, CSS3, JavaScript (ES6+), React, Next.js, Vue.js, Nuxt
- Styling & UI: Tailwind CSS, Bootstrap, Framer Motion
- Backend & Tools: Node.js, Express.js, PostgreSQL
- Other: Google Cloud, Python (YOLO, Streamlit), Git, Agile

Key Projects

Kukuliner (AI-Powered Food Recommendation) | Next.js, TypeScript, Tailwind CSS

- Built a responsive landing page with animations and scalable UI components.
- Implemented SEO best practices, achieving perfect SEO scores across devices.

Mindcare (AI Mental Health Companion) | Next.js, Tailwind CSS, PostgreSQL

- Created a full-stack mental health platform with AI chatbot and authentication.
- Optimized bundle size to 483 KB gzipped, improving load speed by 25%.

TuneStream (Spotify Clone) | React Vite, Tailwind CSS

- Developed a music streaming app with real-time playback and visualization.
- Improved mobile performance via lazy loading, image optimization, and code-splitting.

Experience

Frontend Developer (Internship & Freelancer)

Suitmedia Digital Agency | Sep 2024 – Mar 2025

- Built 20+ reusable UI components in Vue.js/Nuxt, improving maintainability.
- Enhanced app performance (~25% faster load time) through optimization.
- Collaborated with designers & backend teams to deliver enterprise-scale features.

Education

Universitas Pendidikan Indonesia – B.Ed in Educational System and Information Technology

GPA: 3.71/4.0, Cum Laude | 2021 – 2025

• Vice Chair of Student Legislative Body (HIMA), driving 40% organizational improvement through five new regulations; achieved Top 3 placements in debate competitions (2022–2023); completed thesis on machine learning for student behavior detection.

Bangkit Academy (Google, GoTo, Traveloka) - Cloud Computing

Top 10% Graduate, Distinction Graduate | 2024

• Built scalable backend for Kukuliner food recommendation app using machine learning and Google Cloud Platform (GCP).

Licenses & Certifications

BNSP – Junior Web Programmer

Google – *Google IT Support* (Coursera)

IBM – Developing Front-End Apps with React (Coursera)

University of Michigan – Web Design for Everybody (Coursera)

freeCodeCamp – *JavaScript Algorithms and Data Structures*

Languages

Indonesia – Native

English – Conversational Proficiency