Full Stack Developer | UI UX Designer

Professional Summary

Bachelor of engineering (Computer Science) with 2 years of experience as Full Stack Developer. Familiar with modern Front-End and Back-End such as Next JS (React JS) and Node JS using JavaScript and TypeScript. Known for excellent problem-solving skills, attention to detail, and ability to work both independently and as part of a team.

Professional Experience

Full Stack Developer and UI UX Design

BuildWithAngga, Jakarta, Indonesia

January 2023 - Present

- Develop and maintain web applications using HTML, CSS, JavaScript, and React.
- Collaborate with cross-functional teams to design system architecture and ensure code quality through code reviews and testing.
- Implement RESTful APIs for integration with third-party services.
- Resolve bugs and improve application performance based on user feedback and test results.
- Work closely with UI/UX teams to ensure optimal user experience.

FrontEnd Developer

GreatStack, Bengaluru, India

July 2024

- Focused on Responsive Landing Page with React.JS and Vite.
- Managed the UI/UX Design for optimal Website.
- Managed databases using Firebase.

Full Stack Developer

Javascript Mastery,

June 2024

- Developed Website using React.JS and Next.JS.
- Implement RESTful APIs for integration with SteamAPI.
- Managed authentification using Clerk Provider.
- Conducted debugging and troubleshooting to resolve application issues.
- Created technical documentation for ongoing projects.

FrontEnd Developer

Norland Indonesia, Jakarta, Indonesia

January 2024

- Developed Website using React.JS and Vite.
- Participated in sprint planning and daily stand-up meetings to track project progress.

IT Staff and Engineering

Tri Artha Manunggal, Tangerang, Indonesia *September 2015 – June 2021*

- Assisted in the service and calibration equipments from client's factory and industries.
- Participated in sprint planning and daily stand-up meetings to track project progress.
- Managed databases using MySQL.

Education

Bachelor of Science in Computer Science

University of Pamulang, Indonesia *Graduated: Jan 2021 with GPA 3.34 / 3.80*

Technical Skills

- Programming Languages: Java, JavaScript, Python
- Web Development: HTML, CSS, React, Next.JS, Node.JS
- Databases: MySQL, Supabase, MongoDB, Firebase
- Tools & Platforms: Git, Figma, VSCode, Vercel

Projects

E-commerce Website Link Website

- Developed a fully functional e-commerce website using React and Next.js.
- Integrated payment gateways and user authentication.
- Enchanced with CMS for dashboard and Responsive Landing Page.

Zoom Clone Website Link Website

- Built a real-time Video conference application using NextJS and StreamAPI.
- Implemented features such as group chats, file sharing, and user presence tracking.
- Optimized the application for performance and scalability.

Booking Flight Website Link Website

- Developed a fully functional Flight Booking website using React and Next.js.
- Integrated payment gateways and user authentication.
- Enchanced with CMS for dashboard and Responsive Landing Page.

NetFlix Clone Website Link Website

- Responsive Website using React.JS and Vite.
- Enabling Movie Lists using TBMovies API.
- Integrated with user authentication using Firebase.

Nike Clone Website Link Website

- Responsive Website using React.JS and Tailwind CSS.
- Optimized the application for performance and scalability.

Certifications

- BuildWithAngga, Full Stack Web Developer, 2023 2024
- **GreatStack**, Netflix Clone Webiste, 2024

Languages

- English: Professional profiency (oral and written)
- **Indonesia:** Native profiency (oral and written)