Fadhilah Dwi Ananda

Sleman, DI Yogyakarta • (+62) 8988405550

fadhilahdwi.a@gmail.com • linkedin.com/in/fadhilahdwiananda • fadhilahdwia.com

SUMMARY

Front-End Engineer with 3+ years of experience delivering responsive, high-performing web and mobile applications using React.js, Next.js, and React Native. Proven success in building e-commerce platforms, CMS systems, and scalable digital products across startup and enterprise environments. Skilled in creating smooth user experiences, implementing modern architectures, and collaborating cross-functionally to turn ideas into impactful solutions. Fast learner, clean coder, and always curious about what's next in front-end tech.

SKILLS

- Languages & Markup: HTML5, CSS, Sass, JavaScript, TypeScript, PHP, Python
- Frameworks & Libraries: React.js, Next.js, React Native, Svelte, Tailwind CSS, Gatsby, Ionic, Redux, Jest, Node.js, Inertia.js, Laravel
- Databases: MySQL, PostgreSQL, MongoDB, Firebase
- Dev Tools & Platforms: Git, GitHub, Bitbucket, Jira, Vercel, Algolia, Firebase
- Other Tools & Integrations: Algolia (search), Google Maps API, PayPal SDK, Figma, WordPress
- Soft Skills: Agile Collaboration, UI/UX Implementation, Fast Learning, Clean Code Advocate

EXPERIENCE

- PT. Akal Karya Indonesia, Jakarta
 Frontend Developer | Jan 2024 Present Jakarta (Hybrid/Remote)
 - Launched **SriCandy**, a cross-platform e-commerce app built with **React Native**, to **Google Play Store** and **Apple App Store**, targeting Southeast Asian markets.
 - Developed a custom CMS using Next.js, integrating Firebase Dynamic Links, Crashlytics, and Algolia for improved reliability and UX.
 - Integrated PayPal SDK for secure and seamless payment flow.
 - Collaborated with backend and UI/UX teams to implement scalable, user-focused features.

Key Projects:

- SriCandy (E-Commerce App)
 - Shipped high-performance mobile app with advanced features including deep links, crash reporting, search optimization, and payment integration.
 - Leveraged Algolia for fast search and PayPal for online transactions.
- White-Label Internal Apps (RapiKu, AgenKu, NotaKu, GardaKu)
 - Developed and maintained mobile apps using React Native, each customized for specific client needs.
 - Built centralized CMS in Next.js for content and user management.
 - Managed shared boilerplate projects and improved component reusability using Storybook, streamlining cross-app development and branding.

• CV. Technopartner Indonesia, Yogyakarta • Frontend Developer | Aug 2021 - Nov 2023

DI Yogyakarta (Onsite)

- Led the development of cross-platform applications for iOS, Android, and PWA, ensuring optimal performance, usability, and user experience.
- Collaborated closely with designers and project managers to translate creative concepts into functional, high-performance products.

Key Projects:

Cas-Ion (Charging EV)

- Developed and published the Cas-Ion app for both Google Play Store and Apple App Store using React Native.
- o Integrated Firebase Cloud Messaging (FCM), Dynamic Links, and Crashlytics for improved functionality and performance monitoring.
- Implemented Google Maps API to display markers for specific charging locations.
- Developed a real-time countdown feature for EV charging, which periodically checks the server in the background.

Ruparupa (E-Commerce)

- Built and optimized product catalog pages using React Native and Next.js, improving the user experience.
- Managed state using Redux and Context API to ensure smooth app interactions.
- Integrated Algolia to deliver fast and accurate search functionality for users.

Selma (E-Commerce)

- Developed features for Android and iOS applications using React Native.
- Used Redux and Context API for state management, enhancing performance and usability.
- Integrated Firebase Cloud Messaging (FCM) and Crashlytics for improved app functionality and reliability.

Sosialoka (CMS)

- Created a website and mobile apps (Android & iOS) using React and Capacitor (Ionic).
- Utilized Redux and Context API for effective state management.
- Integrated Firebase Cloud Messaging (FCM) and Crashlytics for better communication and app performance tracking.

EDUCATION

Amikom University, Yogyakarta • Bachelor's Degree, Computer Science | 2017 - 2021

- Member of Amikom Computer Club
- Graduated in April 2021 with a thesis titled "<u>Sentiment Analysis of Twitter Users on Internet Service</u>
 <u>Providers Using Support Vector Machine Algorithm</u>"
- GPA: 3.78/4.00

CERTIFICATES

Meta Front-End Developer Specialization • Meta | Oct 2024

Meta React Native Specialization • Meta | Oct 2024

JavaScript (Intermediate) Certificate • HackerRank | Mar 2022

React (Basic) Certificate • HackerRank | Mar 2022

<u>Digital Talent Scholarship (Full Stack Developer) Certificate • KOMINFO & DTS | May 2021</u>