

Muamar Al Farabi

Software Engineer - Front-end Developer

Banten, Indonesia | muamaralfarabi@gmail.com | github.com/Ralfarios

A JLPT N3 certified software engineer with over 3 years of working experience, focusing on front-end web development. Passionate to learn inside and outside the front-end development scope for self-growth.

Work Experience

Koda, Jakarta - Software Engineer (April 2021 - Present)

- Mentoring five junior engineers in achieving the company's code standard through code review and one-on-one sessions once a month.
- Working on an internal product, an AI Customer Service web application using Nextjs; created a design system, internal API using route handler, enhanced web security to prevent XSSRF, and CI/CD for testing purposes on GitHub.
- Led front-end engineers team of three to develop and maintain a dashboard for marine logistic company operations; created design system, and deployment configuration to AWS Amplify.
- Developed and optimized a news portal website using Nextjs; improved Google Lighthouse score by up to 85%, SEO, First Contentful Paint performance by up to 0.5s, and handover the codebase and technical documentation to the client.

80&Company, Kyoto (Remote) - Freelancer Front-End (November 2023 - February 2024)

- Developed Web3 game using React and Nextjs; worked on design system and API integration.

Rusutsu Resort, Hokkaido - Internship (November 2018 - March 2019)

- Facilitated communication between local and foreign staff in Japanese and English.

Education

- **Hacktiv8 Fullstack JavaScript Immersive, Bootcamp** (October 2020 - February 2021)
- **STBA LIA - Bachelor of Arts, Japanese Literature Major** (August 2015 - October 2019)

Language

- Indonesian (*Native*)
- English (*Conversational*)
- Japanese (*JLPT N3*)

Achievement

- **Honors Predicate** for completing **Fullstack Javascript Immersive Program** with a score of more than 90% at **Hacktiv8**
- **Japanese Language Proficiency Test level N3**

Skills

- JavaScript / TypeScript
- React / Nextjs
- Vite
- HTML5
- Vue 3
- Webpack
- CSS / SCSS
- AWS Amplify
- Express.js