CHARLES KENNETH C. LABIT

+639475468235 | charleslabit@gmail.com | Naic, Cavite | Portfolio

PROFESSIONAL SUMMARY

Front-End Developer with nearly four years of experience and close to seven years in software development, specializing in React.js, Next.js, TypeScript, and Mantine UI. Previously worked as a Junior Programmer for three years, performing full-stack tasks with Magic XPA, Vue.js, Node.js, Express.js, and MySQL. Now focused on front-end development, with expertise in building performant UIs, scalable applications, and efficient CI/CD pipelines. Experienced in deploying applications using AWS S3, CloudFront, and Bitbucket CI/CD.

TECHNICAL SKILLS

- Front-End Technologies: React.js, Next.js, TypeScript, JavaScript, HTML, CSS
- State Management & Data Handling: TanStack Query, Zustand, Jotai, Nugs
- UI Libraries & Forms: Mantine UI, React Hook Form
- API Integration: REST API, GraphQL
- Tools & Collaboration: Bitbucket CI/CD, Git, Playwright, Jira

PROFESSIONAL EXPERIENCE

Front-End Developer | Awesomelab Inc.

17 July 2021 – Present

Remote/Philippines

- Developed and maintained web apps for sectors like hotel management, data collection, CMS, and HR, using Next.js, TypeScript, and Mantine UI.
- Converted Figma designs into responsive, accessible, and cross-browser compatible user interfaces.
- Worked with back-end developers to integrate APIs, optimize data flow, and improve performance.
- Managed Git repositories, streamlined CI/CD pipelines, and tracked project progress using Bitbucket and Jira.
- Enhanced UI performance by streamlining data fetching with TanStack Query and reducing boilerplate. Integrated GraphQL using Apollo Client and AWS Amplify.
- Migrated from Ant Design to Mantine UI, improving speed and flexibility.
- Participated in code reviews to maintain standards, reduce errors, and encourage collaboration.
- Used Playwright for end-to-end testing, improving reliability and test coverage.

Junior Programmer | HRD Singapore Pte. Ltd.

77 June 2018 - June 2021

Philippines

- Developed and maintained an in-house system for house planners, including desktop and web apps for inventory, data extraction, content management, and automation, improving efficiency and streamlining operations.
- Converted Magic XPA desktop application into Web Application using Vue.js, Ant Design, Node.js, Express.js, RESTful APIs, and MySQL.

EDUCATION

Bachelor of Science in Computer Engineering AMA Computer College - July 2018