

About

+639683082265

martinditalo@gmail.com

www.linkedin.com/in/martinditalo/

Martin B. Ditalo

I create web experiences that are clear, user friendly, and thoughtfully designed.

Applicable Role

Front End Developer
Full Stack Developer
Software Engineer

Skills

Programming Language

JavaScript, TypeScript, HTML, JAVA, CSS, Sass, PHP, SQL

Library & Frameworks

React, Vue.js, Angular, Ionic, Nuxt, Vuex, Pinia, Element UI, Quasar Bootstrap, Tailwind, MUI, React Query, Jest, Cypress

Tools & Platforms

Git, GitHub, Netlify, Vercel, VS Code, Bitbucket, Postman, Swagger, Jira, Trello, MySQL Workbench, Figma, Jenkins

Education

Gordon College – (2017 2021)

Bachelor of Science in Information Technology
Gordon College, Olongapo City

Projects

Portfolio

martinditalo.vercel.app

Github

github.com/martinditalo

Work Experience

Galatic Events Corporation - Software Engineer

July 2024 - Present

As a software engineer, I specialize in building and managing web applications using Vue.js, Nuxt.js, Quasar, Vuex, and Pinia. My expertise includes UI/UX design and development for online casino apps, ensuring functionality, responsiveness, and scalability. I leverage tools like Storybook for UI component development, Cypress for testing, and frameworks such as Vue 2 and Element UI to deliver high-quality solutions.

LPS - Solutions Developer (React JS)

March 2022 - March 2024

Hong Kong Provident Fund System

March 2022 – NOV 2023

I was assigned to the investment module, where I translated mockup designs into high-quality code, created reusable and scalable methods, conducted Jest testing, fixed code smells and duplication identified by SonarQube, and integrated APIs from Swagger or those provided by the back-end team.

Tools & Frameworks:

I worked with a variety of tools and frameworks, including React JS, Formik, MUI, React Query, Jest, and Redux for the front end, while also utilizing Oracle SQL, Postman, Swagger (for API testing), VS Code, Bitbucket, Git, JIRA, SonarQube, and Jenkins for other development tasks.

Mandays Calculator Project - Internal project

OCT 2023 – March 2024

I was assigned to the user management module, where I set up both the back end and front end, translated mockup designs into high-quality code, added success and error toast pop-ups upon submission, integrated the API for adding and editing users, conducted Jest testing on user management components, and provided support for the Mandays Estimation/ODC Management module.

Tools & Frameworks:

I worked with a range of tools and frameworks, including React JS, Formik, MUI, React Query, Jest, and Redux for the front end, and Spring Boot, Keycloak, MySQL Workbench, and Java for the back end. Additionally, I utilized Postman, GitHub, Git, VS Code, Trello, Figma, and IntelliJ for various development and project management tasks.