

Kyle Ross T. Prestado

Email : kylerossprestado@gmail.com

Mobile No: +63 906 390 0682

Portfolio: kyle-prestado.vercel.app

Address: Concepcion Uno , Marikina City

Linkedin: linkedin.com/in/kyle-ross-prestado

Github: github.com/kylerossece

Skills Summary

- **Front-End Development:** Typescript, Vue, React, Nuxt, Bootstrap, Vuetify, Tailwind, Material UI, Sass
- **Back-End Development:** Node.js, MongoDB, MySQL, PHP, Laravel
- **Tools & Technologies:** Git, Github, Bitbucket, Jira, Postman, Figma, Photoshop

Work Experience

Front-end Developer

JK2L2: May 2024 - Present

- Developed dashboards under Surf2Sawa, Sky Cable and Converge (Distributor, Ticketing, IT, Tech, etc.).
- Integrated production APIs and implemented backend developers and QA team suggestions.
- Convert design file to production website with Vue and CSS.
- Refactored codebases to improve performance and user experience.
- Created UI components for administrator tools such as export and database updates.

Education

Zuitt Coding Bootcamp- Full-stack Web Development (MERN)

February 2024 - April 2024

Uplift Code Camp-Web Dev Lite: HTML + CSS and JavaScript

October 2023 - January 2024:

University of Santo Tomas

Bachelor of Science in Electronics Engineering (specialization in Communications)

August 2018 – June 2022

- Dean's List, 2nd Semester A.Y. 2019–2020

Project Experience

Surf2Sawa Website: Integrate responsive design from Figma and Photoshop with Bootstrap.

S2S Chat: Design chatbot interface with Tailwind and integrate live chat with WebSocket.

Sky Cable Ticketing: Developed contractor and admin view of Sky ticketing with Vue and Bootstrap.

Server Monitoring: Built a performance and status viewer of S2S APIs/servers using Chart.js.

S2S Ticketing: Rebuilt the website, migrating it from Vue 2 to Vue 3 to improve website performance.

Network Outages: Created a dashboard which tracks statistics of outages per location with Typescript.

Certifications

Zuitt Coding Bootcamp- MySQL, PHP, Laravel Short Course

July 2025

Licenses

Registered Electronics Technician

April 2024 - Present