JOSE ROBERTO V. RAMOS

Full-Stack Web Developer

engrjvramos@gmail.com 📞 0927-936-1818 🏟 engrjvramos.github.io 👩 github.com/engrjvramos





CAREER OBJECTIVE

Self-taught web developer seeking a challenging Web Developer position where I can utilize my technical skills to develop innovative, dynamic, and user-friendly web applications, and contribute to the growth of the organization by consistently delivering high-quality projects.

EXPERIENCE

Pandora Technology Solutions Inc.

March 2022 - January 2023 | Frontend Web Developer

- Developed custom websites using the company's content management system, HTML, CSS, JavaScript, PHP and <u>aaPanel</u> as an open source control panel.
- Evaluates code to ensure it meets industry standards, is properly structured, and is responsive and compatible with browsers and devices.

Megawide Construction Corporation

September 2019 - June 2021 | QAQC Engineer | Metro Manila

Projects: Gentry Manor | Urban Deca Homes Manila

- Daily monitoring and inspection of work activities to ensure compliance with project specifications.
- Inspects and records all material testing & deliveries to ensure quality materials are used.
- Worked closely with engineers in preparing, issuing, and recording of all QA/QC related documents.

SKILLS

HTML5, CSS3 + Sass, JavaScript ES6+, TypeScript Languages

React.is, Next.is, TailwindCSS **Frameworks**

Tools Git, Github, Firebase, Figma, Stripe

PROJECTS

Netflix Clone Preview Live | View Code

A lightweight version of Netflix built with NextJS, TypeScript, Firebase and TailwindCSS that allows users to sign up and login, view movie details and trailers, select and purchase plans, and cancel or update membership. Integrated with Stripe for handling user payments, TMDB API for movie data, and YouTube for trailer videos.

Presello Clone Preview Live | View Code

A real-estate web app built with React, Firebase and TailwindCSS that allows users to sign up and login to create and save their property listings permanently.

REST Countries API Preview Live | View Code

An informational website integrated with the REST Countries V3 API and built with vanilla JavaScript to display common data of each countries. This is a solution to the Rest Countries API challenge on Frontend Mentor.

EDUCATION

Technological Institute of the Philippines, Quezon City