Phillip Sanchez

Front End Developer | Los Angeles, CA | plang.psm@gmail.com linkedin.com/in/plang-psm | github.com/plang-psm | www.psicode.dev

Summary

Experienced Front-End Developer with +1 years of experience contributing to end to end, userfriendly, and dynamic web applications. Adept in streamlining legacy code, enhancing user experiences, and boosting site performances using React, Next, Node, Express and MongoDB.

Skills

Frontend: React.js, Next.js, JavaScript, TypeScript, Redux Toolkit, Tailwind.css, HTML, CSS

Backend: Node.js, Express.js, MongoDB, SQL, Python, APIs

Testing: Cypress, Jest, Postman

Other: GitHub, Figma, Docker, Vercel, Railway

Experience

Freelance | February 2024 - Present **Mementos Photo Booth**

Repo

Full Stack Developer

- Built server-side rendering components to boost **SEO ranking** and **performance** using **Next.is.**
- Utilized **Lighthouse & WAVE** for web accessibility, performance, and **SEO** analysis.
- Researched design practices such as the **60-30-10 color rule** to create user friendly Uls.

Hack for LA | August 2022 – Present

hackforla.org | vrms.io

Full Stack Developer

- Enhanced code maintainability using **React.js** by developing a reusable Form component which led to a **20% decrease** in code files and streamlined future updates.
- Boosted PM experience by modernizing the Edit Project page UI to simplify project management.
- Conducted **code reviews** to maintain quality standards and minimize potential bugs in production.
- Successfully **debugged** authentication server errors to restore user access to Vrms.io.
- Worked with cross-functional teams using **Kanban** and **CI/CD** to rollout features before deadlines.

Projects

Popfliix

Repo | Live

- Designed and developed fully responsive UIs using React and Tailwind.
- Increased site performance by 53% by optimizing images using lazy loading, WebP format, and the srcSet attribute.
- Integrated End to End testing using **Cypress** to ensure a consistent and stable **user experience**.
- Built backend endpoints using **Node** and **Express** to serve user data from **MongoDB**.

The Open Book

Repo | Live

- Utilized the **MVC** architectural pattern for easy maintenance, readability, and extension.
- Integrated **OAuth** using **Passport.js** middleware to enable secure authentication.

WGU Parcel

Repo

- Develop a package delivery system using **Python** and **OOP**.
- Utilized the **Nearest Neighbor Algorithm** to reduce expected delivery route time by 30%.

Education

B.S. Computer Science | Western Governors University

The Front-End Developer Career Path | Scrimba