

Jasmine Vo - Software Engineer

jasminepvo.dev • jasminepvo.dev@gmail.com
linkedin.com/in/jasminepvo • github.com/jasminepvo • twitter.com/jasminepvo

SUMMARY

Creative, detail-oriented, software engineer with a deep interest in products that impact the world. Skilled in HTML5, CSS, JavaScript, React, MongoDB, Express and Node. Proven track record of creating and implementing successful front and back end web applications that improve UI and increase conversions. Looking to bring my skills as a Software Engineer to a tech company with global reach.

SKILLS

Programming Languages: JavaScript, C++ • Experience in: Python, SQL, R, Swift

Technologies: HTML5, CSS, React, Node, MongoDB, Express, AWS, Git, MySQL, MIPS

WORK EXPERIENCE

Jasmine's Visionary Software Developer

May 2020 - Present

Created full stack web applications and static websites for different clients across small and medium sized businesses. Also, consulted on user experience (UX), SEO and social media strategy. Some clients included:

- Phoummavong Chiropractic & Wellness – Built a landing page that is connected to a user portal & CMS. Collaborated on user stories that resulted in 100% repeat appointments
- AngelHope - Created site to collect 50k user interest metrics using REST API's for AngelHope, a tech that allows nightlife clientele to report sexual harassment in real time to trained staff onsite.
- Nail Studio – Improved online presence with a 500+ new visits weekly and Google Maps API

100Devs

July 2022 - Present

Software Engineer, Remote

- Collaborated with a team of developers to build modern and responsive web applications using best practices such as Object-Oriented Programming
- Built semantically structured full stack web applications with MVC architecture
- Applied agile methodologies like SCRUM for project management

Recent Projects:

- **StudyBoard (Fullstack Web App)** – Created by developers for developers to log in and apply pomodoro technique using a stopwatch feature to track working minutes spent developing or improving. Once logged, all tracked minutes will be pulled from the database and displayed & ranked on a leaderboard. This resulted in quantifiable metrics for all users to have
- **Chiro CMS (Fullstack Web App)** – Developing a contact management system built for small chiropractic businesses with REST API's integration. User portal has features such as authentication, appointment setting, calendar view, notifications and newsletter to be updated by the admin using an admin dashboard
- **Other Projects:** StarGazers Society Web App with NASA API integration, Manifest Inspiration, Digital Business Card, Travel Journal, Meme Generator, Profile Card and many more

OPEN SOURCE

Front End Developer - Hot Soup: Built contributors page for a free app that locates nearby soup kitchens
FullStack Developer - FitDevs: Develop leaderboard using data from twitter bot to rank users by minutes

EDUCATION

The University of Texas at Dallas | Richardson, TX

2018 - 2021

Completed 104 Credits towards B.S. in Computer Science

Relevant Coursework: Data Structures and Algorithms, Database Systems, Software Engineering, Agile Project Management, C/C++ Programming in UNIX, Computer Architecture, Object-Oriented Design