JOY SERQUIÑA

www.linkedin.com/in/joy-serquina | www.joyserquina.com | www.github.com/essjay05

- (415) 729-3573 - JOY.SERQUINA@GMAIL.COM -

JOY-OF-ALL-TRADES: CREATIVE, TECH-SAVVY, VERSATILE & PASSIONATE

I'm a "Joy-of-All-Trades" whose thirst for knowledge drives me to provide creative, aesthetic and efficient solutions. My versatility and commitment to teamwork and quality responsive UX / UI make me adaptable to any situation.

SKILLSET

React.js, Vue.js, React-Native, Node.js, MongoDB, Express.js, PostgreSQL, SQL, TSQL, Python, Django, HTML5, CSS3, SCSS, JavaScript, jQuery, Typescript, Mongoose, RESTful API, Docker, Heroku, Bootstrap, JSON, JSON Web Token, Git, GitHub, Angular, Jira, Miro, Firebase, Amazon Web Services (AWS), Visual Studio Code, XCode, Figma, Adobe XD, GSuite, Quickbooks, Adobe Lightroom, Adobe Photoshop, Final Cut Pro X, photography, & piano.

WORK EXPERIENCE

ARMOIRE STYLE: Software Engineer

(SEPT 2021 - NOV 2022) Remote

- Establish internal education and implementation of WCAG 2.0 AA ADA Accessibility standards within Armoire Style's main website, landing page, and Armoire Style's mobile app.
- Build website frontend features using Vue.js and for mobile app using React-Native based on sprint prioritizations established by the Product Manager and UX Designer's Figma mockups.
- Collaborate with internal team on brainstorming User Experience solutions and running User Interviews and Tests.
- Advise and consult on PR reviews, and intake any code review feedback and integrate into code using Github.
- Implement Segment tracking calls on website and mobile app.
- Address and troubleshoot internal and customer report-tech-issues for our desktop and mobile products.

SCORPION INTERNET MARKETING: Front End Web Developer

(AUG 2019 - AUG 2021) Valencia, CA & Remote

Healthcare Delivery Coder:

(AUG 2020 - AUG 2021)

- Collaborate with the Project Manager and Designer to code out complete hospital/healthcare client websites, COVID-19 microsites and healthcare landing page sites using HTML, CSS, Javascript, JQuery, and TSQL according to PM and Designer specs while maintaining WCAG 2.0 AA ADA compliance guidelines and responsiveness across all devices (desktop, laptop, tablet, and mobile) and browsers (Chrome, Safari, Firefox, Edge, and IE).
- Prioritize and expedite launch related technical QCs for completed healthcare sites with launch timelines.
- Communicate and advise Project Managers on technical functionality and capabilities verbally and in written form ADA compliance, UX / UI, and implementation of third-party scripts into the Scorpion proprietary CMS.
- Consult on domain DNS for launches and provide pointing instructions for non-Scorpion managed domains.
- Develop code snippets and server queries for internal Healthcare software using Javascript, TSQL, and C#.

Task Services Manager:

(AUG 2019 - AUG 2020)

- Volunteered to be the lead developer/point of contact for time-sensitive requests for COVID-19 microsite projects and Telehealth microsite for clients as a team response to providing a reliable COVID-19 healthcare resource.
- Run ADA compliance audits on clients' live healthcare websites and implement necessary fixes.
- Create client-facing documentation on internal technical processes and third-party integrations.

UCODE: Instructor

(MAR 2019 - AUG 2019) Manhattan Beach, CA

- Guide 6-to-16-year old kids through web development curriculum which includes HTML/CSS and Javascript.
- Instruct students on full-stack web development using MongoDB/Mongoose, Express.js, Node.js.
- Advise and inspire students on the ideation and architecture of their own personalized projects.
- Assist in improving Functional Programming understanding and learning strategies.

Freelance Stage Manager: Stage Manager

(SEPT 2007 - JUL 2016) Los Angeles & San Francisco, CA

• Central cross-collaborator between techs and creatives. Ran all technical cues during each performance.

ACADEMIC BACKGROUND

• **GENERAL ASSEMBLY:** Software Engineering Immersive

- (NOV 2018 FEB 2019) Los Angeles, CA
- UNIVERSITY OF SAN FRANCISCO: B.S. in Exercise Science, Minors in Fine Arts & Neuroscience
 San Francisco, CA