Robert Valmassoi - https://github.com/valmassoi · https://gitlab.com/valmassoi

valmassoi@pm.me

New York City, NY

Objective

To obtain a full-time position as a Front-end Developer with a focus on React

Education

Purdue University, School of Mechanical Engineering

Bachelor of Science in Mechanical Engineering Aug 2014

Certifications

FreeCodeCamp.com/valmassoi, Computer Software Engineering

Received Front End, Data Visualization, and Back End Development Certifications Feb 2016 - June 2016

Udemy.com, Computer Software Engineering

Modern React + Redux, Advanced React + Redux, Angular 2 w/ TypeScript Certifications May 2016 - Aug 2016

Skills

- Proficient in JavaScript/TypeScript (ES6+), React@^16.9.0 (hooks), Redux,
- { firestore, functions, auth, storage } from Firebase, Node.js, Unit Testing/TDD/Jest, jQuery, HTML, CSS/SASS, REST/Websockets, Responsive Web Design, a11y
- Knowledge of Angular 2, Objective-C, Swift, Adobe Creative Cloud
- Tools: macOS, Linux, Webpack, Git/GitHub/GitLab, Yarn/npm, ESLint, File generators, GCP/AWS, VS Code, Xcode, Zeplin, Jira/Asana, Slack

Work Experience

tZERO of Overstock.com Nov 2016 - Current

- · Senior Front-end Developer
 - Helped team meet tight deadline to launch world's first publicly traded security on a blockchain
 - Led refactoring from jQuery single page app to React with Redux
 - Consistently delivered completed stories on time, in an Agile environment
 - Wrote maintainable, well-documented code with strong code coverage
 - Broadened developer skill set / blockchain knowledge through weekly lunch & learns and collaboration
- Director of Blockchain Development
 - Led design and execution of crypto cold storage solution for company's Security Token Offering/capital raise
 - Documented the procedure for nontechnical executives, which secured \$72mil+ of BTC and ETH by utilizing Shamir's Secret Sharing, Air Gapped Computer, Hierarchical Deterministic Hardware Wallet
 - Assisted CFO with liquidation on exchanges and OTC trades
 - Security Token Smart Contract design
 - Helped bridge the communication gap between software, business, and legal teams to brainstorm opportunities and limitations in order to define requirements
 - Named as inventor on patent application
- Team Lead
 - Technical sales drove demos of onboarding and trading platforms to potential SaaS clients
 - Re-architected the Securities Lending Platform from a view-only market data feed to have actionable order entry by reusing company's matching engine service
 - · Firebase Functions Backend For Front-end
 - Managed code progression and deployments

Comity Web Agency --> Jade Labs LLC, Owner/Developer Dec 2010 - Feb 2018

- Founded company to give web presence to small businesses in multiple states
- · Wide range of duties and responsibilities, from website development to company management
- Managed 25 interns under an annual internship program, employing international technology students
- Negotiated \$100,000+ in contracts for a custom mobile application that streamlined company's workflow
- · Worked directly with clients throughout product builds, adjusting services to needs

Space Cash App, Designer and Developer Dec 2013 - Jan 2019

- Sole developer of a 4.5/5 star rated bitcoin/altcoin price ticker application
- First app to have over 100 cryptocurrencies, filling an untapped need in the industry
- Successfully passed Apple's App Store approval process
- Continued to improve app, implement new features, and provide updates with SDK and API changes

Master Spas, Engineering and Computer Drafting Intern May 2007 - Aug 2011

- Collaborated with a manufacturer and team of engineers to create rotomolded light fixture, implemented into the product
- Redesigned swim spa to accommodate Michael Phelps' wingspan, ultimately becoming new product line for company that helped grow category to become world leader in sales and design
- Constructed insulated testing chamber to analyze and calculate energy efficiency of hot tubs, ensuring California Energy Commission requirements were met
- Created 3D plumbing drawings to streamline manufacturing process, 1,000+ hours of SolidWorks logged