JEFF SHOMALI

info@jeffshomali.com | github.com/JeffShomali | linkedin.com/in/JeffShomali | 415 504 1135 | San Francisco

OBJECTIVE

Software Engineer | Full Stack Developer | Mobile Developer

A recent graduated Software Engineer and Full Stack Developer with 5 years hands on experience in Front End, Back End, Web and Mobile Development. Proficient in web technologies and specialize in MERN and LAMP stack, mobile development with React. Familiar with most recent JavaScript frameworks and libraries.

- Front End Web Development
- Back End Web Development
- Mobile Development (iOS, Android)
- UI Development
- JavaScript Development
- DevOps Engineer

TECHNICAL SKILLS

- Programming Languages: NodeJS, ReactJS, React Native, Redux, JavaScript, jQuery, HTML5, CSS3, PHP,
 Python, Ruby, Java, C++
- Databases & Webservers: SQL, MySQL, MongoDB, SQLite, Nginx, Apache, Heroku, Amazon AWS
- Frameworks/Libraries: Meteor, Express, Laravel, Bootstrap, Ruby on Rails, Angular
- CMS: WordPress, Magento, WooCommerce, Drupal, Gatsby, Jekyll
- Tools: NPM, Yarn, Yeoman, Webpack, Git & GitHub, Babel, Composer, Jest, Mocha, Chai

EXPERIENCE

Tutyo — Full Stack Web Developer 2016 - Present

Purrivacy — Full Stack Web Developer (intern) 2015 - 2016

Freelance Developer 2012 - Present

Please visit my GitHub (github.com/JeffShomali) or my personal website jeffshomali.com for my most recent projects. The projects that best display my skills are private, but I can present them during the interview. The following are some smaller projects that are not private.

San Francisco Bart Application: iOS application for Bay Area Rapid Transit (BART), built in React Native and Flux router. Visual Studio Code Snippet Generator: Web application to generate snippet code for VSCode. Built in React and NodeJS iOS Cryptocurrency App: iOS Cryptocurrency app to watch all coin's market data and news. Built in React Native.

EDUCATION

Bachelor of Science in Computer Science. Trident University - GPA 3.8, Cypress, CA

Associate in Science in Computer Science. Diablo Valley College - Honor Student with GPA 3.8, Pleasant Hill, CA

Certified Advanced Java Programming, Program Design and Computer Architecture from DVC.

Certified Front-End Web Developer Nanodegree, Udacity

No work sponsorship required. References available upon request.