

Donovan Moore

Chapel Hill, NC
(919) 960-1124

Github: github.com/donbobvanbirt
Email: donovanmoore@gmail.com
Portfolio: donovanmoore.tech

Full Stack Developer

Enthusiastic Javascript developer with a passion for building functional applications and a hunger for learning new technologies. Experience building apps using the MERN Stack. Skilled at creating impeccable user experiences with React.js and Redux.

Skills: Javascript | React.js | Redux | Node.js | Git | Express.js | jQuery | HTML5 | CSS3 | Flexbox | Flux | Bootstrap | Semantic | Mongoose | Mocha | Chai

Exposure: AWS | SQL | Ruby on Rails | Webpack | Handlebars | Heroku | Firebase

Professional Experience:

Language in Motion

Frontend Developer April 2017 - present

Contributing to the development and maintenance of an advanced language learning platform. As a member of the frontend team, I work to maximize efficiency and user experience within a complex React.js environment.

The Coding Bootcamp at UNC

Teaching Assistant May 2017 - Nov 2017

Supported an intensive, 6 month coding bootcamp based out of UNC Chapel Hill involving 250+ hours of in-class teaching through an extensive curriculum using HTML5, CSS3, JavaScript, jQuery, Git, Node.js. Express.js, MySQL 5, Laravel, TDD, SEO, and cloud application development.

Bitcoin trader and investor

August 2013 - September 2016

Ran a successful crypto-currency business by taking advantage of many different trading platforms and building systems of trade and arbitrage.

Projects:

LiveCrypto - live-crypto.herokuapp.com - github.com/donbobvanbirt/live-crypto

Technologies: React | Redux | Websockets

Connects to bitcoin exchange APIs via websockets and displays crypto-currency market data in real-time.

CryptoCalculator - bit.ly/2xJramU - github.com/donbobvanbirt/CryptoCalculator

Android app made with React Native and Redux. By taking advantage of various bitcoin exchange APIs, it allows users to calculate the value of their Bitcoin and other digital assets.