

BROCK JAMESON

SKILLS

- + Frontend: HTML, CSS, JavaScript, React, React Native, Angular, Liquid
- → Backend: Node, Express, MongoDB, SQL, Ruby on Rails
- + Additional Languages: Python, Objective-C, Swift, C, C++, Scala, Visual Basic
- + Tools and Platforms: Github, Heroku, Netlify, Shopify

PROFESSIONAL EXPERIENCE

TALENT PATH – CULVER CITY, CA SOFTWARE ENGINEER

01/2019 - PRESENT

Full Stack JavaScript developer with skills to architect, build, test, and deploy web applications

- + Collaborated with an agile team to successfully develop an app from conception to production
- + Built full-stack applications with React, Node, Express, and MongoDB
- + Implemented advanced CSS including grid, flexbox, and responsive design
- → Performed unit and end-to-end testing with Jest
- + Managed projects via Github by leveraging Kanban boards, source control, and issue tracking
- + Deployed apps using cloud tools such as Heroku and Netlify

FARRAGUT CAREER ACADEMY - CHICAGO, IL INTERNSHIP

WINTER 2018

- + Taught inner-city youth how to understand Computer Science concepts
- + Led a ground-up career academy for Chicago inner-city youth with no prior knowledge in Computer Science courses.
 - Overcame difficult student personalities to show the benefits of CS knowledge.
 - Worked one-on-one with some students, sometimes even through lunch breaks, to assist them in accelerating their knowledge of CS and Linear Algebra.
- + Led the class for multiple weeks during group projects, focused on creating a functional game using a plug- and-code website called Scratch.
- + Assisted groups in creating ideas for their game and provided enough direction to achieve a functional program.

JAMESON AND COMPANY – DOWNERS GROVE, IL

SUMMER 2015 & 01/2018 - 07/2018

MARKET/COMPETITOR ANALYST

A Real Estate brokerage company specializing in the hospitality industry

- Compiled historical financial performance, research of comparable sales and performing cash-flow analysis.
- + Performed market research on local demand generators, current market conditions, competitive property overviews and local economic forecasts.

ADDITIONAL EXPERIENCE

- + Developed a responsive single page Angular web application called cryptotracker-360 which pulls information through API calls to create a live tracker for multiple cryptocurrency market values.
- + Developed an iOS application in C that enabled mobile control of a flying drone using a communication pipeline between the drone's computer/engine (Raspberry Pi) and the phone which allowed the user to control the drone.
- + All projects used team communication via Trello, Slack, Dropbox, Google Drive, Git, Adobe Software, and Microsoft Office, including the use of advanced formulas in Excel.

EDUCATION

DEPAUL UNIVERSITY - CHICAGO, IL 2018 COLLEGE OF COMPUTING AND DIGITAL MEDIA

- + Bachelor of Science
- + Minor in Finance