



(630) 336-6658  
[bjameson72@gmail.com](mailto:bjameson72@gmail.com)



*Chicago native, recently relocated to Los Angeles to be close to family. Seeking a web development role to further my skill-set and develop user-friendly web applications in a team-based environment. Love to learn and enjoy tackling tough problems.*

## SKILLS

- Frontend: HTML, CSS, JavaScript, React, GatsbyJS, Angular, Custom Liquid Templates
- Backend: Node, Express, MongoDB, SQL, GraphQL, Ruby on Rails
- Additional Languages: Python, Java, Objective-C, Swift, C, C++, Scala, Visual Basic
- Tools and Platforms: Agile, Github, Heroku, Netlify, AWS S3, Postman, Jest, Shopify

## SKILLS I'M CURRENTLY LEARNING

- User experience, with a focus on modern user interfaces and simple user flow throughout the website.
- I'm always trying to continue progressing as a web developer by staying current with what is happening in the tech industry in general.
- SEO optimization

## PROJECTS

- Designed, wire-framed, and implemented a personal [portfolio](http://www.brockjameson.com) single-page application using React to showcase my web development projects. ([www.brockjameson.com](http://www.brockjameson.com))
- Led a 5 developer team for [Slice It](http://www.sliceit.pizza) ([www.sliceit.pizza](http://www.sliceit.pizza)), a responsive full-stack web application built with React. The site focuses on building a community of NFL fans by giving users a place to congregate, talk about specific games and earn points for guessing correct outcomes of each game every week.
- Part of the 7 member development team for [Aura](http://www.aura.community) ([www.aura.community](http://www.aura.community)), a full-stack responsive web application built with React. The site allows users to find new locations to visit depending on the user's current mood, party size, and location.
- Developed [cryptotracker-360](http://cryptotracker360.netlify.com) ([cryptotracker360.netlify.com](http://cryptotracker360.netlify.com)), which is a responsive single-page Angular web application that uses API endpoints to create a live tracker for multiple cryptocurrency market values in real-time.
- Developed an iOS application that enabled mobile control of a flying drone using a communication pipeline between the drone's computer/engine (Raspberry Pi, programmed in C) and the phone.
- Accustomed to an Agile workflow including but not limited to Sprints, Daily Stand-ups, KanBan Boards, and daily interaction with a SCRUM Master.
- Experience with a wide variety of project management and productivity apps including Trello, Slack, Discord, Dropbox, Google Drive, Github, Adobe Software, and Microsoft Office.

## WORK HISTORY

***Talent Path*** - A consulting company for Junior Software Developers that allows employees to polish individual talent before placing them at mid to large companies.

Culver City, CA

January 2019 – November 2019

- Full-stack JavaScript developer with skills to architect, build, test and deploy web applications.
- Collaborated with a team in an Agile manner to successfully develop an application from conception to production.
- Built multiple full-stack applications with the React, Node, Express, and MongoDB tech stack.
- Implemented advanced CSS/SCSS concepts including grid, flexbox, and responsive design.
- Web service testing using Postman, along with unit tests written in Jest.

***Jameson and Company*** - A Real Estate brokerage company specializing in the hospitality industry

Downers Grove, IL

Summer 2015 & January 2018 - Present

- 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.

***Farragut Career Academy*** - teaching inner-city youth how to understand Computer Science concepts

Chicago, IL

Internship ~ Winter 2018

- 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 learning Computer Science.
  - 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.

## EDUCATION

***DePaul University, Chicago, IL*** - 2018

Bachelor of Science (College of Computing and Digital Media)

- Focus in Software Engineering
- Minor in Finance