# Sam Haider

Software Engineer

Phone: 978-496-6357 | Email: Samnoon.Haider@gmail.com | Location: Boston, MA

### **SUMMARY**

A bootcamp grad, passionate coder, and life-long learner looking for a full-time role as a software developer; an experienced biotech project manager who believes in the transformative impact of software and loves building things and solving problems.

## **EDUCATION**

HarvardX - Certificate, C\$50 – Intro to Computer Science Remote | 2020 - 2020

General Assembly - Software Engineering Immersive Program Boston, MA | 2019 - 2019

University of Connecticut - B.S., Healthcare Management Storrs, CT | 2006 - 2010

#### WEBSITES

Portfolio: samnoonhaider.com

LinkedIn: linkedin.com/in/samnoon-haider

**Github:** github.com/shaider0 **Blog:** blog.samnoonhaider.com

## **SKILLS**

Languages: Proficient in JavaScript, Python, HTML, CSS;

Experience with C, Ruby

Frameworks, Libraries, & Technologies: Proficient in React, Redux, jQuery, Node.js, Express, Bootstrap; Experience with AWS S3 Databases: Proficient with MongoDB; Experience with SQL

## **PROJECTS**

InnerCircle - https://tranquil-ridge-47338.herokuapp.com/

- Built a social media single page application using React
- Allowed users to perform CRUD operations on posts, which include data persisted to MongoDB and image uploads to AWS S3
- Allowed users to send/cancel and accept/reject friend requests
- Used Redux for centralized state management
- Built RESTful API that served MongoDB data to client
- Implemented schema validation via Monagose
- Implemented authentication using bcrypt for password hashing and salting

Investment Property Return Calculator - https://investmentpropcalc.herokuapp.com/

- Built a single page application using React that accepts as input a purchase price, down payment, interest rate, and length of mortgage, and returns and displays the monthly mortgage payment, monthly cash flow, and cash on cash return of a potential investment property
- Used MongoDB for data persistence and built a RESTful API to serve data to client
- Used CSS grid and flexbox to create a balanced and responsive layout

## **EXPERIENCE**

JoyList - Founder

Boston, MA | 2020 - Present

- Developed the concept of an app designed to facilitate the exchange of favorite movies, shows, books, restaurants, and more, between close friends
- Built an early prototype using MERN stack
- Designed UI and provided software specs to remote software development team
- Launched the app on the Apple and Google app stores with 100+ registered users

Alexion Pharmaceuticals - Consultant, Clinical Operations

Boston, MA | 2020 - Present, 2014 - 2019

- Led global cross-functional teams to ensure continued access to Alexion therapies for clinical trial patients after trials are completed
- Developed a robust patient database using SmartSheet, built custom reports based on stakeholder needs, and designed dashboards showing key metrics and data visualizations
- Designed an algorithm using Python which enabled registry study teams to quickly generate budget ranges based on a number
  of constraints, including fair market value for a procedure, complexity of a procedure, and volume of data entry required

General Assembly – Bootcamp Student

Boston, MA | 2019 - 2019

- Individually developed 2 full stack applications and 1 client application using HTML, CSS, JavaScript, React, Express, MongoDB, Node.js, Ruby on Rails, PostgreSQL, and AWS S3
- Wrote user stories, sketched wireframes, and created entity relationship diagrams for each project
- Collaborated on a full stack project with 3 other developers using git for version control, creating separate branches per feature, writing clear commit messages, and submitting pull requests
- Learned to debug efficiently using console and developer tools, as well as the importance of referring to documentation and searching forums for solutions to problems
- Successfully completed regular coding challenges, diagnostic assessments, and whiteboarding exercises