Roumesh Persand

SOFTWARE ENGINEER | rpersand25@gmail.com | (347)-469-5535 | New York, NY **Github:** @rpersand | **LinkedIn:** roumeshpersand | **Website:** https://www.roumeshpersand.com/

SKILLS

Proficient: JavaScript, Node.js, Express.js, React.js, Redux.js, Sequelize.js, Backbone.js, Git/Github, HTML, CSS, Sass

Knowledgeable: PostgreSQL, Firebase, GraphQL, Hooks, Heroku, OAuth, Passport.js

Familiar: Travis CI, Web-pack, Unity, C#

Tools: Git, GitHub, Travis CI, Test-Driven Development (Mocha, Chai, Jasmine), Visual Studio Code, Slack

EXPERIENCE

Software Engineer, Myers-Holum Inc.

January 2020 - Present

- Utilized React.js, Backbone.js, JavaScript, and NetSuite cloud computing to implement scalable e-commerce applications for multiple clients
- Managed development of several full-scale e-commerce applications and pushed to production within a month of kickoff
- Mentored new developer during one of their first full-scale projects and pushed project to production within a two week time-frame
- Generated over \$190,000 additional revenue for MHI in just over 11 months based on commission for 12 clients
- Developed automation scripts for efficiency, one of which integrated with Google Maps Geocoder API to dynamically reverse geocode coordinates and return the address of the user's current location
- Generated team wide performance testing workflow to accurately identify bottlenecks

Software Engineering Teaching Fellow, Fullstack Academy of Code (University of North Florida)

November 2019

- · Assisted with teaching students JavaScript fundamentals and principles in a Fullstack Academy introductory course
- · Guided students in workshop exercises and helped build their familiarity with integrated development environments
- Mentored over 25 students with group learning sessions

Software Engineering Teaching Fellow, Fullstack Academy of Code (NYC Campus)

June 2019 - November 2019

- · Led workshops introducing common algorithm patterns and time/space complexity analysis
- · Individually mentored 5 students, conducted extensive code reviews and held private tutoring sessions
- · Interviewed prospective students and assessed their understanding of coding fundamentals
- · Acted as AGILE project manager and code reviewer for full stack projects for a cohort of over 40 students

Projects

Crown-Attire, Full Stack Web Application

- A full stack e-commerce site for men's and women's apparel and footwear
- · Handles both logged in and guest users and manages their respective carts
- Technologies: JavaScript, Node.js, React.js, Redux.js, Redux-Persist, Google Firebase, GraphQL, HTML, Sass, CSS, OAuth, Stripe
- Github: https://github.com/rpersand/crown-attire
- Website: http://crown-attire.herokuapp.com/

DiveBook, Full Stack Web Application

- A virtual logbook for SCUBA divers and dive shops where divers can enter logs of their dives and view analytical data on graphs and an interactive map for each of their dives
- Focuses on data visualizations using D3, React BriteCharts, and React MapGL, a QR code scanner implementation for verifying logs, and a PostGIS spatial database for storing latitude and longitude points
- Technologies: JavaScript, React.js, Redux.js, Express.js, Sequelize.js, SQL, Postgres with PostGIS extension, D3, React BriteCharts, QR Scanning, Node.js, Material UI
- Github: https://github.com/red-november/dive-book

EDUCATION