Raveen Singh

Skills

Development Python, JavaScript, Java, React/Redux, Node.js, Express.js, jQuery

Data MongoDB, MySQL, Firebase

Tools Docker, Git, Travis CI

Work Experience

Aug 2018 - **Software Engineering Intern**, Bitcoin Bay

- Oct 2018 o Developed the signup process using OAuth based authentication with Passport.js to onboard new users
 - o Implemented an intuitive UI using React and used Socket.IO for real-time payment communication
 - o Optimized workflow by using Travis CI to build a development pipeline in order to ensure error-free builds, saving an estimated 3 hours in development time
 - o Created an API that followed RESTful principles with Node.js that communicated the customer's payment information to the front end

Jul 2018 - Web Developer Intern, BTNX

- Aug 2018 o Part of a cross-functional team to create responsive websites according to client specifications
 - o Utilized MySQL to manage databases and perform data integrity checks
 - Automated data aggregation by writing custom scripts using Mozenda
 - o Applied Agile development principles to implement new features into an existing C# & .NET codebase

Other Experience

Founder, Toronto Youth Network

- o Founded a student led, non-profit organization dedicated to student networking within the technology sector
- o Executed monthly goals, achieving a reach of around 1000 students around the GTA
- o Successfully ran two ~200 participant, 24 hour, hackathons in July 2017 and December 2017

Projects

Nov 2018 uSober, Hackathon, Node.js, React

- o Created a progressive web app that empowers users to make educated inferences as to their cognitive abilities using research based inferences and feature based image classifiers
- o Application runs on a custom model using Google's Cloud Vision API to identify cognitive impairment built on top of a **React** application
- Won best use of machine learning at Electric City Hacks

Sept 2018 Audite, Hackathon, Node.js

- o Built a navigation tool for people with hearing impairment
- o Application built using a Raspberry Pi, Arduino, and 3 microphone's to triangulate and decipher speech in real time. Text was also displayed on screen over the source of sound using AR.

Dec 2016 WeatherMaps, Hackathon, Node.js, HTML & CSS

- o Developed an application that shows weather projections for departure and destination locations; the time of departure, and the time of arrival
- o Application runs on a Node.js backend, querying the Google Maps API for map data, and forecast.io for weather projections

Awards

Sept 2018 Finalist, Hack the North 2018 Hackathon

Dec 2018 2nd Place, Alpha Hacks Hackathon

Feb 2017 **3rd Place**, Fraser Hacks Hackathon

Education

2019 - 2024 Honors Bachelor of Computer Science Co-op, University of Waterloo