

Raveen Singh

raveen.singh@uwaterloo.ca
raveensingh.co
(647) 829 6234
github.com/raveen-singh

SKILLS

Development

Python
Javascript
Java
React/Redux
Node.js
Express.js

Tooling

MySQL
MongoDB
Firebase
Docker
Git
Travis CI
AWS

EDUCATION

Computer Science, BCs

University of Waterloo
2019 – 2024 (Expected)

AWARDS

Finalist, Hack the North

2nd Place, AlphaHacks

Best Machine Learning, EcHacks

3rd Place, Fraser Hacks

PROJECTS

uSober

github.com/raveen-singh/web
Cognitive impairment
identification using machine
learning

Audite

AR sound triangulation tool to
help the hearing impaired

WORK EXPERIENCE

SOFTWARE DEVELOPER INTERN • TMX

APRIL 2020 – AUG 2020

Deployed dockerized microservices on AWS using ECS, set up ci/cd pipelines improving existing deployment times
Drove and coordinated new features across teams
Visualized key data metrics to improve business decisions
Deployed server less RESTful API's using AWS API Gateway and lambda
Improved existing data querying processes by 5x

SOFTWARE ENGINEERING INTERN • BITCOIN BAY

AUG 2018 – OCT 2018

Developed the signup process using OAuth based authentication with Passport.js
Implemented an intuitive UI using React and used Socket.IO for real-time payment communication
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
Implemented API endpoints with Node.js that communicated the customer's payment information to the front end

WEB DEVELOPER • BTNX

JUL 2018 – AUG 2018

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

OTHER EXPERIENCE

PROJECT DEVELOPER • UW BLUEPRINT

SEPT 2020 – PRESENT

FOUNDER • TORONTO YOUTH NETWORK

APRIL 2018 – MAY 2020

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