TIMAN NJENGA WAMWEYA

Education: University of British Columbia (Vancouver, BC)

BCOM: Combined major in Business and Computer Science, anticipated graduation/available from May 2020

Skills: Languages: Java, C, JavaScript, Typescript, Python, SQL, HTML/CSS, PHP

Tools/Frameworks: Git, Node.js, React, Loopback.io, AWS Developer Tools, Pygame, Bootstrap, WordPress

Experience:

Junior's Barbershop and School, Software Developer (Vancouver, BC)

April – December 2019

- Collaborated with the owner to analyze and develop the requirements, database Schema and project plan.
- Built a React.js frontend application resulting in a website with a web-application for queueing clients and scheduling employees, juniorsbarbers.com.
- Developed a backend REST application using node.js and loopback.io framework to handle front-end requests and query the database and integrated API'S.
- Integrated Twilio API, Google Calendar API and Google Map API with the web-application.
- Employed various AWS developer tools (RDS, Elastic Beanstalk, S3, Certificate Manager, Route 53 and CloudFront) to host and service the database, front and backend applications.

Big Chip, Software Developer (Vancouver, BC)

May - July 2019

- Collaborated with a team in developing the Matrix system, an upgrade and redesign of Connect, Big Chip's web-based accounting, scheduling and employee management system.
- Implemented a front-end functional HR module in the Matrix in PHP.
- Resolved support tickets from clients and employees using Connect.

Upstat Marketing, Sales representative (Vancouver, BC)

July - September 2017

Worked as a Telus Sales rep in Home Presentations, Event Marketing, and Mall Kiosk

Upstat Marketing, Webmaster

June - September 2016

- Implemented Graphical redesign and functional updates of upstatmarketing.com.
- Executed End-point API Integration of the website with Indeed for job aggregation in XML.

Projects:

Coast Capital Savings project

January – April 2019

- Collaborated with a team to develop a web application to retain information when onboarding new staff.
- Designed and implemented REST API endpoints in Node.js and JavaScript.

Percolate project

September - October 2018

• Worked with a team to develop a Domain Specific Language (DSL) that creates scaffolding for Java projects using Java.

Indentifier project

October – November 2018

Created and tested a game to visualize code smells using lexical analysis in Python using Pygame.

Email servers

October - November 2018

 Developed an SMTP server to save emails and created a POP3 server to retrieve the emails through a TCP connection, in C.

DNS resolver client October 2018

Developed an iterative DNS resolver client using UDP sockets on Java.

Dict client app

September 2018

• Implemented a client application on Java that connects to a dict.org server using UDP sockets to search and return definitions from specified databases.

Pokedex app

September - November 2017

- Modelled, implemented and populated a Pokémon database on MySQL.
- Designed and developed the app functionalities using Node.js, typescript and EJS and Embedded the database system in the app.

UBC Insights project

September - November 2017

- Built a query engine based on a provided EBNF syntax to answer questions about UBC course offerings and rooms from a .zip file using typescript.
- Developed REST API endpoints for remote usage of the query engine.