Vaishvik Maisuria

vaishvik.maisuria@gmail.com [(647) 344-8273 [vaishvikmaisuria.com [github.com/vaishvikmaisuria

EDUCATION

University of Toronto

Sept 2016 – Nov 2021

HBSc. in Computer Science, Math

GPA: 3.42/4.00

- Accomplishments: AWS Certified Cloud Practitioner, 1st Place Winner of UofT Hacks (2018)
- Languages & Frameworks: Python, JavaScript, Java, C, PHP, Go, Typescript, Express, React, Flask
- Other: SQL, MongoDB, PostgreSQL, AWS, GCP, Git, Linux, Shell Scripting, Agile, Docker, Redis

WORK EXPERIENCE

Moneris May 2019 – Sept 2020

Software Engineer Intern

Toronto, ON

- Designed and implemented a new frontend for the iOS/Android payment app with Cordova.
- Created SQL queries with secure API routes using PHP to retrieve sales and announcement data.
- Created the sales dashboard and a QR-code scanner for payment terminals using **React Native** with **Hooks**.
- Developed containerization of the React Native app with **Docker** and **Makefile** for easier collaboration.
 Implemented **unit tests** for a React Native app by mocking functions with **Jest** and **Enzyme**.
- Designed the UI and created the **Sitecore** template for a website code builder.

University of Toronto

Teaching Assistant for CSC108(4X), CSC290(2X), CSC301

Jan 2018 - May 2021

- Illustrated simple analogies to explain concepts such as OOP, UML, design patterns and time/space complexity.
- Provided technical guidance for multiple full stack projects through a 4-month scrum development cycle.

Research Assistant – Enhance UAM to Process DDL and ERD

Sept 2020 – May 2021

- Designed Dockerized microservices with Node and Flask leading to a serverless deployment of system.
- Refactored and expanded on a tightly coupled codebase into a loosely coupled object-oriented codebase using design patterns like Singleton and Factory.
- Built an authentication UI using React with Hooks, implemented secure API routes using Passport.JS JWT and university shibboleth to handle user authentication.

Research Assistant – PiazzaBot and Discussion Board Analytics (<u>Published Paper</u>)

May 2020 – Sept 2020

- Created unsupervised models like **k-means** to help select teaching assistants from class contributions.
- Researched and optimized a **neural network** to identify the similarity between two sentences.
- Identified **Pearson**, **Spearman** and **Kendall** correlation between student data utilizing **Pandas**.

Naman Electric

May 2018 – Sept 2018

Full Stack Engineer

Mississauga, ON

- Designed and developed a responsive company website using HTML, CSS and JS, <u>namanelectric.ca.</u>
- Implemented and designed **RESTful** API routes to handle client information in **MongoDB** for reservation.

PERSONAL PROJECTS

URL Shortener: Scalable App -

- Designed a horizontal scaling distributed architecture with Docker Swarm, Cassandra and Redis clusters.
- Implemented orchestration and full system monitoring through Bash Scripting and Python.

QuickHelp: Community Safety App -

- Worked in a scrum environment to build a native Android app using Java, Express, MongoDB, and Node.
- Implemented the Google Cloud Geo-location API to display distress signals and implemented a Haversine algorithm to calculate the nearest available doctor.
- Implemented a secure login and registration with **Passport.JS JSON Web Token** authorization.