Sameer Mohamed

Email Sameer.Mohamed@dal.ca **LinkedIn** linkedin.com/in/sameer318

Halifax, NS +1 (902) 440-2421 **GitHub** github.com/3108 **Portfolio** sameer3108.github.io

SKILLS

ProgrammingPython, Java, C#, SQL, Go, Bash, MarkdownWebReact, Vue.js, PHP, TypeScript, HTML5, CSS3OtherAgile, Git, Maven Unix, .NET, Spring Boot, CI/CDCloudAWS, Azure, Docker, Google Cloud Platform

EDUCATION

Dalhousie University, Bachelor of Computer Science

Sep 2019 – Dec 2023

With co-op - GPA 3.64 / 4.30

Halifax, NS

- Teaching Assistant for Algorithms course, member of Women in Tech Society and VP of Computer Science Society
- Relevant Courses: Web Development, Data Structure Algorithms, Data Science, Databases, Cybersecurity and AI/ML

EXPERIENCE

Varsity Tutor, Programming Tutor

Jun 2024 – Present

Tutoring Team

Halifax, NS

Tech Stack Python, Java, C++, PHP, JavaScript

- Provided one-on-one tutoring to university students taking programming and data structures & algorithms courses.
- Tailored lesson plans and broke down complex technical concepts to improve problem solving and coding skills.

Canada Revenue Agency, Software Developer

Sep 2022 - May 2024

Special Returns - Data Capture Team

Halifax, NS

Tech Stack Java, C#, Spring Boot, Python, Angular, React, JavaScript, Jira, Linux, Artifactory

- Collaborated within an **Agile-driven team** to develop Underused Housing Tax Return using **Java, Spring Boot and SQL** to implement backend services and **APIs** for tax data processing.
- Coordinated in unit testing, managed version control in Git, tracked issues with Jira to ensure quality and reliability.
- Implemented a **Linux** script to enforce secure coding guidelines, reducing manual work by 80%.
- Deployed web application using Oracle WebLogic Server resulting in a 60% up-time in web access.

Dash Hudson, Full Stack Developer

Jan 2022 - Apr 2022

Social Media Management

Halifax, NS

Tech Stack Vue.js, Python, Flask, MySQL, REST API, Jira, Elasticsearch, AWS

- Integrated Facebook interactions using **Vue.js** on social media analytics platform that predicts brand performance.
- Optimized search capabilities by implementing **Elasticsearch** resulting in a **10x improvement** in Instagram search.
- Strengthened test coverage using JUnit and Cypress, integrated feedback from retrospective and code reviews.
- Refactored backend schemas for MySQL database, optimized REST API using Python and Flask.

BDO, Junior Developer

Apr 2021 – Aug 2021

Accounting Firm - SaaS, Development Team

Halifax, NS

Tech Stack Python, Flask, Slack API, Power BI, React, Azure Cloud

- Built and test a Slack Bot in **Python and Flask** that automated **GitHub** workflows for BDO's software developers.
- Improved user experience of applications by applying UI/UX design principles and participated in DevOps initiatives.
- Collaboratively managed application infrastructure on Azure Cloud.

PROJECTS

Heart Disease Prediction Machine Learning with *Python, Pandas, NumPy, Scikit-learn, Matplotlib* Implemented a heart disease prediction model with **KNN algorithm,** achieving 85% accuracy on UCI dataset

Library Search Engine with JavaScript, PHP, MySQL

Built a search web application using server-side scripting to retrieve books by title, type or author stored in MySQL database.

Sleepwell Sleep Tracker with JavaScript, Node.js, MySQL, Azure Cloud

Implemented a **JavaScript** website to track sleep and learn about CBT-I. Included sleep diary and calculators which were used to analyze sleep behaviors. Built the website for Dalhousie's Faculty of Health and has over **140k unique users**.

Car Maintenance WebApp with Node.js, React, MySQL

Collaboratively developed a web application marketplace using **Node.js** for vendors and customers to interact and book services in the area. Included secure login, integrated booking with **MySQL**, added user ratings and used REST API endpoints.