Mohammed Amir

Cambridge, ON | muji-amir@hotmail.com | (250) - 552 - 2829 | LinkedIn | Portfolio | GitHub

EDUCATION

University of Toronto, BASc Computer Engineering

Major: Computer Engineering, Minor: Artificial Intelligence, cGPA: 3.2

Toronto, ON Graduation: June 2024

SUMMARY OF SKILLS

Professional:

 Project Management, Algorithms and Data Structures, IP/TCP, Agile and Scrum Methodology, CI/CD, RESTful APIs, Test-Driven Design, Database Management and Design, Computer Security, Software Engineering

Programming Languages:

C, C++, C#, Python (Flask, matplotlib, Pytorch, Numpy), PHP, ARM Assembly, JavaScript (ES6, Typescript, React, Three.js, Node.js, AJAX, jQuery), SQL (MySQL, PostgreSQL), MongoDB, HTML5, CSS3, Bootstrap

Software

Git, GitHub, Jira, Visual Studio Code, Postman, Docker, Linux (Debian, Ubuntu), MacOS, Windows, AWS

WORK EXPERIENCE

Junior Software Developer

Vaughan, ON

Human Endeavour

May 2022 - Aug 2023

- Led the design and development of assistive tablets using *Kotlin*, *Python*, and *Google Cloud APIs*, enhancing the quality of life for 400+ seniors with Alzheimer's and securing a \$500,000 government contract.
- **Built and optimized** *AI-powered* indoor tracking systems using *Python*, *C*++, and *Arduino PCBs*, enabling real-time monitoring of health, activities, and location data.
- Developed RESTful APIs with Flask to store and retrieve location data from embedded IoT sensors, ensuring seamless backend integration for real-time tracking.
- Engineered an Android-based scanner app utilizing *Google APIs*, *Google Sheets macros*, and *Macrodroid automation tools* to streamline inventory tracking and management.
- Created and managed databases for tracking tablet usage, performance, and inventory, providing actionable insights and driving data-driven decisions for feature enhancements.

PROJECTS

Frontend Developer and Project Manager

Toronto, ON

UofT Occasional Web Application (https://occasional.onrender.com/)

Sept 2023 - Dec 2023

- Engineered dynamic calendar and dashboard pages with Python Flask, React, and Typescript, integrated with a MongoDB backend to support seamless event management.
- Collaborated in Agile teams, outline *user requirements* and leveraging *Git* to drive efficient *development*, *integration testing*, and *deployment* processes.
- o Led and mentored a team of 3 fronted developers, driving the successful delivery of 8 site-wide features, ensuring high-quality code.

Open-Source Contributor

Toronto, ON

Ethos (https://github.com/Adittya-Gupta/Ethos)

Dec 2023 - Feb 2024

- Enhanced the Ethos open-source project by implementing comment tracking using React, JavaScript, and Bootstrap.
- Developed features to store, track, and navigate to timestamps linked to comments, improving user interaction and experience.

Communications Manager and Developer

Toronto, ON

Atlas Meets Computer

Jan 2021 - May 2021

- **Designed and developed** a GIS application in *C++*, utilizing location data and the *OpenStreetMapsDatabase API*.
- Implemented backend systems for data loading and route-finding algorithms (*Dijkstra*, A^*) with the C++ standard library.
- o **Built a user-centric responsive interface**, featuring intuitive search and route-finding controls to enhance user experience.
- Coordinated communication between management and team, defining requirements and deliverables.