Ali Umar

201-5 Parkway Forest Drive Toronto, ON M2J1L2 Cell: 647-464-4701 ali.umar.work@gmail.com
www.aliumar.dev
www.linkedin.com/in/aliumartech/
www.github.com/ArmyaAli

Objective

Motivated computer science student seeking a CO-OP position as a Software Developer. Seeking an entry level position in order to learn industry standard software development practices, system design and improve my problem-solving skills.

Education

- York University BS of Science, Computer Science (Sept 2021 present)
- Seneca College Diploma, Computer Engineering Technology (Sept 2018 Aug 2021)
 GPA: 3.7/4.0

Work Experience

Software Developer CO-OP

Ministry of Government & Consumer Services (Jan 2020 – August 2020)

- Day to day: Attending meetings, reading documentation, incorporating features into the front-end codebase such as: [filtering, searching, retrieving data], bug fixing, refactoring, Shell scripting/PowerShell
- Worked with a team of four to deliver features on an existing internal data driven dashboard written in Angular with a .NET backend
- Worked with a team of four to deliver a completely new internal data driven dashboard written in Angular with Elasticsearch as the backend

Security Guard

G4S Canada (Jan 2018 – May 2019)

 De-escalation, conflict resolution, communication, customer service, issued parking tickets under MLEO license, responding to emergencies [medical, flooding, fire alarm] and following site procedure

Technical Skills

- Foundational Knowledge: General programming concepts, Data Structures & Algorithm applications, Relational database design, Networking concepts: Client/Server, OSI model, RESTful APIs, Basic system design
- Programming languages: C, C++, Python, JavaScript/TypeScript, Java, C#
- Frameworks/Libraries: Angular, React, Express, .NET, Flask
- Various tools/technologies: Git, SQL, Various relational database solutions [MS SQL Server, Oracle SQL Developer, SQLite], Cloud solutions (Azure, AWS), basic shell scripting, basic Makefiles

Assets/Certifications

- AZ-900: Microsoft Azure Fundamentals
- Drivers License G Class

Interests

- Software design patternsSignal processing
- Systems programming
- Architecture of large distributed systems and the problem space that occurs with distribution
- Rust Lang
- Video game design & programming
- Assembly Language & C Programming for IoT Applications
- Win32 API programming
- Network programming/Socket Programming