FYAAZ BOBAT

75 Thorncliffe Park Drive, ON M4H 1L4 (647) 710-6512 | fbobat2@my.centennialcollege.ca

Portfolio: https://fyaaz-portfolio.herokuapp.com/home

Objective

Passionate Software Engineering student in fourth semester, seeking for a co-op position where I can contribute my technical and problem-solving skills to the productivity of the organization.

SKILLS

- Proficient in C#, Java, Oracle SQL, MongoDB, Unix/Linux, Python, JavaScript, NodeJS, HTML
- In the process of completing IBM Data Science Professional Certificate
- Quick learner and able to follow instructions effectively
- Demonstrate strong problem-solving skills
- Able to work independently and in a team environment
- Strong verbal and written communication skills

EDUCATION

Advance Diploma in Software Engineering Technology Centennial College, Toronto, ON September 2019 - present

Related Courses and Compilation

- Programming 1, 2, 3
- Mobile Application Development
- Oobject Oriented Software Engineering
- Advanced Database Concepts
- Unix/Linux
- LinkedIn Learning Become a Data Scientist
- Networking
- Software Engineering Fundamentals
- Java Programming
- Web Application Development
- Linear Algebra and Statistics

WORK EXPERIENCE

?

HMR/Seafood

November 2016 - Present

Real Canadian Superstore, Toronto, ON

- Responsible for preparing meals in an efficient manner
- Replenishing and maintaining displays
- Weighing, packaging and labelling customer seafood orders
- Assisting customers with any concerns or issues efficiently

Auto Assistant (Co-op)

September 2017- January 2018

Don Valley Auto Collision, Toronto, ON

- Assisted body man with various repairs on vehicles
- Responsible for maintaining a tidy and clean work environment
- Utilized special tools to complete tasks
- Demonstrated strong knowledge on autos and suggested various solutions on getting tasks done

VOLUNTEER EXPERIENCE

Religious Assistant

August 2015

Dar-Us-Salaam, Toronto, ON

Assisted with food replenishing and beverage stands

•	Aided with cleaning up throughout systematic routines