OSAMA SHAIKH

Information Technology Student at UOIT

5 Brockley Drive, Scarborough, ON M1P 3J2 | (647) - 719 - 7345 | osama.shaikh@ontariotechu.net

HIGHLIGHTS OF QUALIFICATION

Industry Skills:

- Strong programming experience in **C++**, **C#**, and **Python** using Microsoft's Visual Studio, PyCharm, Anaconda, and Jupyter.
- Great understanding of Web programming languages specifically in the areas of HTML5, CSS3, JavaScript (TypeScript),
 jQuery, Angular, and Node (Express), PHP in creating server-side scripting.
- Highly skilled with Database languages such as SQL, NoSQL, JSON, and MongoDB.
- Familiar with Linux-based operating systems such as Fedora and Ubuntu and able to perform basic tasks/commands
- 8+ years of Microsoft Office experience through working on various school-related projects
- Solid understanding of computers, maintenance, and troubleshooting (Windows Operating Systems)

Soft Skills:

- · Excellent communication and interpersonal skills with the ability to accept and learn from criticism
- Ability to work in a fast-paced environment either individually or as a team while also being able to adapt to change
- · Strong leadership, time-management, and organization skills with the ability to make decisions on the fly
- · Passionate about learning new technology and always up-to-date with the latest gadgets and trends of the market

EDUCATION

B.IT (Honors) in Technology Management, University of Ontario Institute of Technology (UOIT)

2016 - 2021

Relevant courses: Special Topics in Robotics, Database systems, Web Programming, Object-Oriented Programming,
 Network Systems.

PROJECTS

Cryptographic Encryption Converter

• Successfully developed an encryption converter that would perform in converting English words into 6 random encrypts (RSA, Substitution, Product, Transposition, Caesar, and Playfair).

Web Content Management System

- Designed and developed the back-end (or server-side) part of a web content management system for our faculties. (PHP and Node (Express) for back end development).
- The website was engineered to present various contents including a homepage, research group page, publication page, news page, and/or teaching page. (HTML5, CSS3, JavaScript, Angular, jQuery for front end development).

COMPLETED LABS

Web and Script Programming Labs

- Lab 3 Building Simple Website with HTML, CSS, JavaScript
- Lab 5 Validating Forms Through jQuery
- Lab 6 Initializing and Reloading Data to Angular
- Lab 8 Initializing Node Express
- Lab 9 Transferring Raw Data JSON into MongoDB
- Lab 10 Updating Profile Picture Through Admin Form
- Lab 11 Setting up MongoDB in PHP

Object Orientated Programming Labs

- Lab 1 Classes
- Lab 2 Inheritance
- Lab 3 Overloading Operations
- Lab 4 Polymorphism
- Lab 5 Data Structure
- Lab 6 Exception Handling
- Lab 7 GUI Programming

WORK EXPERIENCE

Security Guard, Zara Store, Scarborough, ON

Sep 2019 - Mar 2020

Cashier, Tim Hortons, Markham, ON

May 2016 – Jun 2019

EXTRA-CURRICULAR ACTIVITIES AND INTERESTS

- Executive Member at UOIT Robotics and Computer Science
- Basketball, soccer, technology, video/photo editing

Sep 2017 - Currently