# Ruman Syeda

≥ syeddaruman@gmail.com 📞 6474699013 👂 Mississauga, ON

#### **PROFILE**

Dynamic and goal-oriented Engineering Student seeking an internship opportunity as a Software Engineer Technician. Eager to apply and further develop skills in HTML, CSS, Python, and C# programming within a professional setting.

### **SKILLS**

• HTML and CSS

• C#

Python

Problem Solving

• Cyber Security

• Project Management

• Microsoft Office

Communication

• SQL

• Java Script

• XML

• Linux / Unix

#### **EDUCATION**

#### Software Engineering Technician Program

Centennial College- School of Engineering Technology and Applied Science Grade Point Average (GPA): 4.3/4.5 Jan 2024 – present Scarborough, ON

#### **COURSES**

#### **Unix/Linux Operating Systems**

Centennial College

May 2024 – Sep 2024 Scarborough,ON

• The operating system concepts course focused on Linux, emphasizing file management, permissions, UNIX utilities, the shell environment, and basic networking and security principles. Students were introduced to basic system administration, shell scripting, and C programming. Also covered were installing and maintaining server applications, version control, and networking using Linux.

## Programming - I (C#)

Centennial College

• Completed a programming course covering concepts, logic, and program structures. Developed good coding practices and program design. Laid the foundations for designing and developing business applications; these were tested in the C# .NET environment.

Jan 2024 – Apr 2024 Scarborough,ON

#### Web Interface Design

Centennial College

• Instructed on important current concepts and technologies for developing robust Internet applications. Learned skills included accessing Internet resources, utilizing HTML and CSS to create high-quality Web documents adhering to design guidelines, and facilitating data sharing through XML integration.

Jan 2024 – Apr 2024 Scarborough,ON

#### **PROJECTS**

#### Real Estate Agent's Website

Responsive Website Using the Given Wireframe

• Proficiently developed a responsive website using programming languages such as HTML, CSS and best practices ensuring seamless functionality across desktops, tablets, and mobile devices

• Ensured adherence to Article 508 accessibility principles by avoiding non-compliant HTML tags in website development

#### Problem-solving with logic in C#

Methods and Arrays

• Demonstrated exceptional proficiency by completing 50 C# programming challenges within a rigorous timeframe of 3 days

Apr 2024 – Apr 2024

Mar 2024 - Mar 2024