SALMAN CHOWDHURY

3262 Daytona Avenue, Windsor, ON N9E 4T8
519-915-8225 | chowdh72@uwindsor.ca | https://github.com/SChowdh1045 |
https://www.linkedin.com/in/salman-chowdhury-0748881b7/

SKILLS

- Gained experience with HTML/CSS, JavaScript front-end languages and Python, C, Java programming languages
- · Obtained knowledge on both Linux and Windows platforms while doing academic projects
- Maintained personal and school projects making use of Git & GitHub version control systems

EDUCATION

Bachelor of Science Honours Computer Science with Software Engineering Specialization Co-op

Sep 2020-Present

University of Windsor · Windsor, ON

Courses: Intro to Programming & Algorithms I, Intro to Programming & Algorithms II, Computer Architecture I,
 Object-Oriented Programming Using Java, Data Structures & Algorithms, System Programming

Ontario Secondary School Diploma

Sep 2016-June 2020

Vincent Massey Secondary School · Windsor, ON

PROJECTS

Salman Chowdhury | https://schowdh1045.github.io/Salman-Chowdhury/

Sep 2021-Present

Personal Project · Windsor, ON

- Creating a personal website detailing several qualities and skills
- Developing the website using HTML/CSS and JavaScript
- Implemented Firebase Realtime Database for keeping track of users who wish to contact me via the contact form
- Incorporated CSS Grid and Flexbox as a method for generating grid structures to create layouts that can be redefined using media queries

Night of the Invaders | https://github.com/SChowdh1045/Night-of-the-Invaders

Apr 2019-Aug 2019

Personal Project · Windsor, ON

- Programmed a 2D mini game utilizing the Python programming language and Pygame library
- Conceptualized the idea of "top-down perspective", also known as "bird's eye view"
- Presented and communicated the mini game to a mentor to further enhance application productivity

SCHOLARSHIPS AND AWARDS

Dean's Honour Roll Sep 2021

University of Windsor · Windsor, ON

• Granted to undergraduate students with a major average of at least 80%