Zeerak Asim

Ajax, L1S6L2 ♠ (647) – 688 – 9140 ► Z_zee09@hotmail.com ► https://www.linkedin.com/in/zeerak-asim-7a62101b9/ • •

EDUCATION

Bachelor of Applied Science '24, Computer Engineering | Queen's University

2020 - 2024

Finished first year with a cumulative GPA of 3.42.

MNTC313 Introduction to Programming GPA of 4.00.

High School Diploma | Pine Ridge Secondary School

2016 - 2020

Ontario Scholar Award (2020), Grade 12.

Ronny Bathia Memorial Award (2020), Grade 12.



SKILLS

❖ HTML ❖ CSS ❖ Bootstrap ❖ JavaScript ❖ Java ❖ C/C++ ❖ Python



Work Experience

Seasonal Computing Sales Associate | Best Buy Canada

October 2019 - December 2019

- Guided and encouraged buyers to purchase laptops/computers and persuade them to buy a protection plan.
- Sold accessories for laptops or small devices to customers, either as a bundle or single piece.
- The biggest personal sale obtained was selling a MacBook Pro with a hard case shell and four years of geek squad protection plan for approximately \$2500-2700.
- Sold over **\$40,000** in sales with a 7% warranty percentage throughout the two months working there.



PROJECTS

🕰 RecipeHunt 📛

August 2021

Website that finds recipe URLs based on the ingredients user selects. This group project was submitted to Hack The 6ix's Annual Hackathon.

- Coded the home page UI, buttons, and cards for each ingredient category and implemented the functions for the checkboxes.
- Made using HTML, CSS, Bootstrap and JavaScript.

Todo-List June 2021

To do list web app dependent on JavaScript console.

- This web app was made using variables, array, repetition, and conditional statements.
- Made using HTML, CSS, Bootstrap and JavaScript.

The Chocolate Museum

May 2021

A website of featured chocolate desserts.

- This website features simple, sleek, and modern user interface.
- Made using HTML, CSS, Bootstrap.

Best_Website_I_Created

April 2021 - May 2021

A website I experimented with to resemble as a portfolio.

- This website features a webpage that informs the user briefly about me with simple and modern style and typography.
- Made using HTML and CSS.

Queen's Hyperloop Pressure and Temperature Sensor

January 2021 - April 2021

Course project I coded for my Modulus 3 Engineering course in Year 1.

- An Arduino script made with repetition, sensor input and output, and conditional statements on Arduino IDE.
- Made using an Arduino R3 Uno board, pressure transducer and another virtual temperature sensor prototype made from Tinker CAD.