NISARG PATEL

200, Rideau Terr, Ottawa, ON | <u>patelnisarg.3322@gmail.com</u> | +1 (705) 690-8292 **www.linkedin.com/in/nisargpate** | https://github.com/nisarg3322 | https://nisarg3322.github.io/

Summary

Exceptionally focused and skilled first year Computer Engineering student at University of Ottawa (9.1/10.0) CGPA with outstanding knowledge of mechanical and computer hardware and software components. I have received high grades in my previous degree and graduated with president honours award. My current focus is on learning computer programming languages such as python and Java enhancing my knowledge of object-oriented programming and structural programming.

Technical Skills

- Python
- Java

- C#
- HTML/CSS/JavaScript
- Git/GitHub
- Object Oriented Programming

Education

University Of Ottawa

09/2022 to 04/2026

Bachelor of Computer Engineering (9.1/10.0) CGPA

- Currently in second semester and advancing my knowledge in programing language such as Python, Java.
- Created Parking lot Simulator to estimate the minimum required parking spots to ensure no lineup for incoming cars.
- Practiced Java (OOP) concept such as, Abstraction, Encapsulation, Polymorphism, Inheritance.
- Data Structures Linked lists, stacks, queues, binary search trees.
- Currently studying subjects in computer hardware, digital systems, computer electronics, Discrete Maths for Computing.

Cambrian College of Applied Arts and Technology Industrial Mechanical Millwright Technician (3.86/4.00) GPA 09/2017 to 04/2019

Projects

Personal Portfolio Website (In Progress) https://nisarg3322.github.io/

- Leveraged my expertise in HTML, CSS, and JavaScript to craft a captivating personal portfolio website hosted on GitHub Pages.
- Currently refining the website while exploring cutting-edge frameworks like Bootstrap, incorporating sleek design elements to enhance user experience.
- Demonstrating proficiency in version control through meticulous utilization of Git and GitHub to meticulously track progress and collaborate with others. All code is available on my GitHub repository, showcasing my commitment to transparency and continuous improvement.

Experience

TD Canada Trust

05/2022 to 09/2022

- Customer service representative
 - Maintaining solid customer relationships by handling questions and concerns with speed and professionalism
 - Resolving customer complaints, managing database records, drafting status reports on customer service issues

Awards

- Dean's Honors list (Dec 2022) (Issued by University of Ottawa) Criteria score TGPA of 9.0 and above (scored 9.2).
- Employee of the Year (Issued by Carstar)
- President honors award (Issued by Cambrian College)
 Criteria Score CGPA of the whole degree of 3.5 and above (Scored 3.86/4.00)