Henil Jariwala

Waterloo, Ontario - N2K 3S4 heniljjariwala@gmail.com, (905) 462 6941, My LinkedIn , My Portfolio

SKILLS SUMMARY

- Dedicated computer science student with a solid foundation in object-oriented programming. Proficient in Python, C#, C, C++, HTML, and CSS. Consecutively expanding my coding skills by solving problems on sites like hacker rank and leet code to build impactful projects. Enthusiastic about AI project and seeking opportunities to contribute to innovative solutions, while preparing for a Summer 2025 co-op opportunity.
- Proficient in Python, C#, C, C++, HTML, and CSS. Consecutively expanding my coding skills by solving problems on sites like hacker rank and leet code to build impactful projects. Enthusiastic about AI project and seeking opportunities to contribute to innovative solutions, while preparing for a Summer 2025 co-op opportunity.
- Consecutively expanding coding skills by solving problems on sites hacker rank and leet code to build impactful projects.
- Building a website using object-oriented programming (OOP) principles to structure project efficiently.
- Enthusiastic about AI project and seeking opportunities to contribute to innovative solutions, while preparing for a Summer 2025 co-op opportunity.

EDUCATION

Bachelor's, Conestoga College, Ontario, Canada

Expected August 2027

Computer science

Focused on OOPs concepts (C, C++, C#), System testing, UI/UX, and collaborative projects

High School, Metas Adventist School, Gujarat, India

June 2009 - April 2023

Major in computer science

• Achieved 89% in 12th grade

ACADEMIC PROJECTS

Poker Game

- A terminal based game with basic poker functionality.
- It is coded in object-oriented language C and C++ on visual studio with classmate as a part of a project.
- It was built and runs without any error or bugs. Project helped enhance collaboration and teamwork skills.

Python Quiz

- Terminal based game which runs on data generated from API but soon making it live on website.
- It is built with python for now and to make it live with JavaScript and for website dynamic HTML pages and CSS.
- Few bugs on which am working to fix it. I learned to generate data from the API.

Submarine System

- This is a SCADA/HMI interface system which include seven devices used in submarine.
- The system will run on python and for GUI it will use PYQT.
- This is also a group project and we are working on it to make it run successfully.

PROFESSIONAL EXPERIENCE

Warehouse Associate, Amazon, St Thomas

February 2024 - Present

• Trained as a problem solver, efficiently resolving product-related issues by locating and attaching purchase orders from the virtual inventory.

- Developed research skills in optimizing warehouse operations and business strategies for improving procurement processes.
- I worked for nearly 8 months in manufacturing and supply chain management operations, building strong relationships with my manager and colleagues, and receiving multiple commendations for my achievements.

VOLUNTEER

Registration Volunteer, Hack the North, University of Waterloo

September 2024

• Canadas largest hackathon, part of registration team. Help hacker to get registered, get badges and swags. Met people from different university, cities, and even countries.

Floor Patrol, Hack the 6ix, University of Toronto

August 2024

• Assisted hackers in finding resources and contributed to project, with primary goal of exploring and learning from various projects.

TECHNICAL SKILLS

- Object-Oriented Programing
- Python
- Software developing
- MySql
- Software Engineering Fundamental •
- Visual Studio/code
- Communication

- C/C++
- Html CSS
- System Analysis and design
- Software testing
- Computer Networks
- Teamwork
- Regression Testing

- C#
- Adobe XD
- DataBase
- UI/UX
- CISCO packet tracer
- Planning skills