Ishan Shrestha

430 McMurchy Avenue South, Brampton, L6Y 2N4

647-505-8307 |[eexanstha3@gmail.com](mailto:eexanstha3@gmail.com)

Objective

Motivated and detail-oriented Computer Science student seeking an entry-level position or internship to apply my technical skills in programming, software development, and problem-solving. Eager to contribute to a dynamic team and gain hands-on experience in the tech industry

Technical Skills

* Programming Languages: C, C++, Java, Python, HTML, CSS
* Technical Support: Troubleshooting PC hardware, printers, peripherals, and networking issues
* Network Management: TCP/IP, DNS
* Server & Cloud Technologies: Windows Server, Office 365, Azure
* Software Support: Installation, configuration, and maintenance of different softwares
* Soft Skills: Problem-Solving, Team Collaboration, Customer Service, Time Management, Adaptability

Education

**Science Stream (Physics and Mathematics)** Class of 2020

VS Niketan Secondary School ⋄ Kathmandu, Nepal

**Bachelors of Computer Science** Expected Graduation May 2025

Algoma University ⋄ Brampton, Ontario

* Minor in Geography
* Relevant Courses: Data Structures, Assembly Language Programming, Artificial Intelligence, Software Engineering, Database Programming, Internet Tools, Techniques of Systems Analysis, Operating Systems, Linear Algebra, Discrete Mathematics and Calculus

Experience

**Pizza Maker, Longos** July 2024 – Present

* Prepared pizzas with efficiency and attention to quality in a fast-paced environment.
* Collaborated with team members to maintain an organized and clean workspace.

**Floor Associate**, **Home Essentials** *September 2022 – June 2024*

* Conducted weekly, monthly, and yearly inventories to ensure accurate stock levels.
* Efficiently loaded and unloaded deliveries, maintaining organization in storage areas.
* Provided outstanding customer service, assisting shoppers with inquiries and locating items.

Projects

**Financial Tracker Application** (Oct 2024- Dec 2024)

* Developed a Java-based expense tracking application to help users manage their budgets and monitor subscriptions.
* Designed a user-friendly graphical interface (GUI) for seamless interaction.
* Optimized algorithm efficiency for real-time expense categorization and summary generation.
* Collaborated with a team of 5 using Agile methodologies to ensure smooth project completion.