NAUNIDH SINGH

LinkedIn, 289-242-0715, n36singh@uwaterloo.ca

SKILLS

Programming Languages: Python, C, Racket

Financial Modelling and Data Automation: Excel, VBA

Web Development: HTML, CSS, Flask

Technologies: Linux
Database Systems: MongoDB

EDUCATION

University of Waterloo Bachelor of Computer Science (BCS)

Wilfrid Laurier University Bachelor of Business Administration (BBA)

DOUBLE DEGREE

VOLUNTEER EXPERIENCE

Director of Technology, @vrLaurier

August 2024 – December 2024

- Leading the design and development of the club's website while overseeing team coordination and management.
- Organizing and conducting information sessions to update team members on upcoming events and facilitate event planning.
- Supporting university students in exploring VR and the tech industry, while coordinating guest speaker engagements.

WORK EXPERIENCE

Vice President of Operations, Him Electronics Traders

June 2022 - August 2023

- Led trade negotiations and procurement of car accessories from suppliers in China.
- Cultivated strong relationships with suppliers to secure better pricing and optimize procurement strategies.
- Expanded sales in previously untapped regions, such as Chennai, through cold calling and targeted client outreach, while managing and leading a team of 10 sales representatives.

AWARDS

Laurier Entrance Scholarship: Awarded for achieving 93% in Grade 12.

BDO Future Leaders Semi-Finalist: Selected among 44 out of 219 teams.

June 2022
February 2024

CASE ANALYSIS & PESENTATION

BDO Future Leaders Challenge (Semi-finalist):

February 2024

- Analyzed challenges faced by non-profits in managing large volumes of data.
- Proposed Microsoft Fabric as a cost-effective solution, utilizing Microsoft's special discounts to estimate an implementation cost of CAD 125.
- Assigned roles and tasks to a team of 5 members and managed the entire project.
- Presented the proposed solution to a panel of semi-finalist judges.

Wealthsimple Consulting Case:

June 2023

- Developed a strategic plan for Wealthsimple to attract and engage Generation Z investors by enhancing their financial literacy through a partnership with TMX and integrating educational content.
- Estimated the strategy could generate over \$11 million in profits.
- Managed the absence of a group member last minute and ensured smooth execution of the project.
- Presented the solution independently in front of a general audience and critiques.

PROJECTS

Portfolio Website

Overview: Designed and developed a personal portfolio website to showcase various projects.

Technologies Used: Python, HTML, CSS, Flask, replit, GitHub.