DEVANANDA NAKSHATRA

Waterloo, ON | P: +1 2268998059 | devanandanakshatra@gmail.com | linkedin.com/in/devananda-nakshatra-076a28184

PROFESSIONAL SUMMARY -----

Dedicated and detail-oriented BSc Computer Science student with a Data Science concentration. Proficient in Python, Java, C++, and MySQL, complemented by a solid foundation in data analysis and machine learning. Possesses excellent interpersonal and problemsolving skills, through over 2 years of experience in customer-facing and leadership roles. Committed to team development, life-long learning, contributing to team success, and seeking a catalyst for professional growth.

PROFESSIONAL EXPERIENCE ------

Web Developer Intern | Jan. 2024 – Present Comnizo Solutions, Remote

- Working on exciting projects, collaborating with team members, and gaining practical insights in Domain Web Development
- Active member of a team that pioneers visionary software solutions, utilizing cutting-edge technologies to create exceptional user experiences

Annual Giving Sales Representative | Jan. 2023 - Present

Advancement & External Relations, Wilfrid Laurier University, Waterloo, ON

- Achieved "Caller of the Month" and secured the highest donations, demonstrating exceptional performance
- Engaged potential donors through impactful conversations, fostering positive relations with alumni and friends
- Successfully surpassed fundraising goals by calling donors and played a key role in updating and verifying alumni demographics for targeted outreach

Residence Life Don & Residence Impact Coach | Apr. 2023 - Present Department of Residence, Wilfrid Laurier University, Waterloo, ON

- Orchestrated impactful events, fostered 1-on-1 connections, and enhanced residents' sense of belonging
- Peer coaching authority through leading meetings, offering guidance on conduct matters, showcasing leadership in a transitional support role

Computer Science and Engineering Intern | Aug. 2021 SUPROS Career Experience Internship Program, Remote

- Engaged in a dynamic 'Engineer for a Day' Program, collaborating with industry professionals to simulate on-job experiences, showcasing effective teamwork and leadership skills in a high-pressure, fast-paced environment
- Applied gained insights to design a product, demonstrating hands-on experience in the field of Computer Science & Eng.

EDUCATION -----

Bachelor of Science, Computer Science, Wilfrid Laurier University, Waterloo, ON High School Diploma, GEMS Our Own Indian School, Dubai, UAE

2022-2026 2018-2022

RELEVANT PROJECTS/ACTIVITIES ------

Personal Project: COVID-19 Face Mask Detector Model | Jan. 2022

- Designed and implemented a Face Mask Detector Model in Python using TensorFlow, Keras, and OpenCV, showcasing advanced machine learning skills, including multi-person detection, and audio alerts to enhance precision and practicality

Hackathon: TechTogether Microsoft Passport Challenge, Major League Hacking | Aug. 2022

- Gained valuable knowledge in a two-day hackathon event utilizing Microsoft Azure, creating a GitHub repository, and deploying Azure services

House Council President, Wilfrid Laurier University | Sept. 2022 – Apr. 2023

- Demonstrated effective leadership by coordinating and executing initiatives, overseeing and organizing community events, fostering a sense of unity and engagement within the residence

Technical Skills: Proficient in Python, Java, C++, MySQL languages; Experience in Coding, Cyber Security, Machine Learning, Client Relations, Project Design & Development, IT services

Certifications: Online Course in Python & Machine Learning (Kaggle, Dec. 2023)