Bernice Meghan

1 Fortune Gate ,Scarbrough , Ontario, M1E5K4

L +1 (437) 599-5035 **■** bernicemeghan@gmail.com

OBJECTIVE

- I am seeking a Co-Op that allows me to use my abilities and experience while also giving me the freedom to focus on my education and personal pursuits. I am a dependable and driven person who can excel in a fast-paced setting and consistently deliver high-quality work.
- Interested in finding a role where I can be a valuable team member, learn new things, and positively impact the organization.

EXPERIENCE

- Associate Software Developer- Iconcept software solution, Hitech city, India Designed mobile applications as well as web applications for Apple and Android platforms using
 - flutter framework for the project Agri portal.
 - Worked closely with development team members to identify and remove software bugs
 - Collaborated with development team members to create and integrate high availability solutions for mission- critical applications Agri Portal for client PI industries.
 - Cooperated with project partners to develop system analysis and new system design based on client specifications

QUALIFICATION

- Artificial Intelligence (From Jan. 2023 Onwards): Centennial College (Progress Campus), Ontario, Canada.
- Masters in Computer Science (2020-2022): St Francis college for Women, Hyderabad, Telangana, India

SKILLS

- Programming Languages: C, C++, Python, Java, HTML, CSS, JavaScript.
- Framework: Bootstrap
- Extra-Curricular: Photography, Artwork, Writing, Craftsmanship.
- Other Skills: Fast Learner, Project Management, Teamwork, Communication,
 - Time management, Creative, Adaptability, Customer service, Problem-Solving.

ADDITIONAL QUALIFICATIONS / CERTIFICATIONS

- Machine Learning and IBM Watson workshop.
- Ethical hacking workshop by Sunny Vaghela.
- Workshop on the Application of Vedic math in the digital system by prof. Raghavendra Prasad S.G.
- Completed a course on Vedic math by P.Devraj.
- Completed a Summer Internship on Artificial Intelligence powered by Microsoft and conducted by Code Quest.
- Completed Python Programming by NPTEL
- Completed Cloud Computing and Distributed System by NPTEL

PROJECTS

- BRAIN TUMOR SEGMENTATION USING MODIFIED DOUBLE UNET
- SIGN LANGUAGE DETECTION USING CNN
- DIGIT RECOGNITION USING MACHINE LEARNING
- A STATIC WEBSITE THAT TEACHES NEW WORDS
- DYSLEXIA SIMULATOR WEBPAGE