Dhaval Khunt

+1 437-868-2908 | <u>khunt2@uwindsor.ca</u> | Windsor, ON | <u>LinkedIn</u> | <u>G</u>itHub

October, 06, 2024 Hiring Manager CGI

Re: Application for Systems Analyst Co-op Position

Dear Hiring Manager,

I am writing to express my interest in the Systems Analyst Co-op position at CGI, starting in January 2025. I am currently pursuing a Master of Applied Computing at the University of Windsor and will be available for a 4- or 8-month internship. With a solid background in data analysis, software development, and hands-on experience in programming languages like Python, SQL, and Java, I am excited about the opportunity to contribute to CGI's innovative projects and diverse client base.

My academic and professional experience has prepared me well for the responsibilities of this role. In my recent Layoff Analysis and Prediction project, I built machine learning models to forecast layoff probabilities by analyzing organizational data and developed an interactive Power BI dashboard to visualize patterns. Additionally, during my IoT internship at Avea Media Labs, I developed IoT solutions using ESP32 and Raspberry Pi, showcasing my ability to collaborate with cross-functional teams and solve complex problems through innovative technology. These experiences have honed my technical skills and strengthened my problem-solving and collaboration abilities, which I am eager to bring to CGI.

CGI's commitment to innovation, diversity, and the professional growth of its members strongly aligns with my own values and aspirations. I am particularly drawn to CGI's unique culture that empowers co-op students with mentorship, professional development, and the opportunity to contribute to meaningful projects. I am confident that my background in data analysis, machine learning, and IT solutions, along with my passion for technology, will enable me to make valuable contributions to your team.

Thank you for considering my application. I look forward to the opportunity to discuss how my skills and experiences align with CGI's goals.

Sincerely,

Dhaval Khunt

Therval.