Vraj Shah

6189 Young Street, Halifax, NS, Canada vr597381@dal.ca +19029941436 25 Jan 2024

https://www.linkedin.com/in/vraj-shah-6378941b7/ | https://github.com/shah-vraj

Hiring Team Ada

Subject: Application for Software Developer Intern

Dear Ada Hiring Team,

I am excited to apply for the Undergraduate Software Engineering Intern position at Ada. As an undergraduate student pursuing a master's in applied computer science at Dalhousie University, I am eager to apply my programming and problem-solving skills in a real-world setting, particularly in the rapidly advancing field of artificial intelligence. Ada's innovative approach to AI-driven customer service is inspiring, and I am excited about the opportunity to contribute to such cutting-edge solutions.

I have a strong foundation in **programming languages such as Python, Java, and C++** and a solid understanding of **data structures, algorithms, and software design principles**. My experience in previous internships has given me hands-on exposure to software development, where I was responsible for delivering production-ready code, contributing to project planning, and collaborating with cross-functional teams to solve complex challenges.

What excites me most about Ada's internship program is the opportunity to work with large language models (LLMs) and the potential to make meaningful contributions to AI-based products that impact users globally. I am particularly eager to learn from Ada's team of experts, participate in code reviews, and contribute to the company's ongoing success while growing my skills in AI and machine learning.

Ada's values around **continuous improvement** and **personal growth** resonate with my own ambition to learn and evolve as a software engineer. I am confident that my enthusiasm for technology, strong work ethic, and passion for AI would make me a valuable addition to your team.

Thank you for considering my application. I look forward to the opportunity to discuss how my skills and experiences align with Ada's mission to set the new standard in AI-driven customer service.

Sincerely, Vraj Shah