Vraj Shah

shahvraj2016@gmail.com +19029941436 20 Feb 2025 LinkedIn | GitHub | Portfolio | LeetCode | HackerRank

Hiring Team Canada Life

Subject: Application for **Software Developer** (**Student Position**)

Dear Hiring Team,

I am excited to apply for the **Software Developer (Student Position)** at **Canada Life**. As a **Master of Applied Computer Science** candidate at **Dalhousie University** with a strong background in backend development and cloud computing, I am eager to contribute my skills and passion for software development to your team.

During my tenure as a **Software Engineer at Simform Solutions**, I worked extensively with **Java and Spring Boot** to develop scalable backend solutions, improving application performance by 40%. My experience with **SQL databases** and **CI/CD pipelines** (**Jenkins**, **GitHub Actions**, **GitLab CI**) has strengthened my ability to optimize data-driven applications and streamline deployment processes. Additionally, I have collaborated in **Agile environments**, working closely with cross-functional teams to deliver high-quality software solutions efficiently.

Beyond backend development, I have foundational knowledge of **CRM systems and cloud platforms**, including **Salesforce**, **AWS**, **and Azure DevOps**. My coursework and hands-on projects in **database management and cloud solutions** align well with the role's focus on supporting Salesforce applications. I am eager to expand my knowledge in **Salesforce Sales and Service Consoles** while leveraging my problem-solving skills to enhance agent and advisor experiences.

The opportunity to work in a **collaborative and innovation-driven environment at Canada Life** excites me. I am confident that my technical expertise, problem-solving mindset, and adaptability will make me a valuable addition to your team. I look forward to the possibility of discussing how my skills align with your team's goals.

Thank you for your time and consideration. I would welcome the opportunity to further discuss my qualifications at your convenience.

Sincerely, Vraj Shah