AMAN ZAVERI

647-676-8981 | a2zaveri@uwaterloo.ca | LinkedIn | GitHub

Dear Hiring Manager,

I am writing with immense enthusiasm to express my interest in the Programmer-Analyst JAVA and SQL Developer position at Statistics Canada. The opportunity to contribute to the development of a cloud-native system for the Labour Force Survey, a project of significant national importance, deeply resonates with my professional aspirations. I am particularly excited by the prospect of working within an agile environment and contributing to the modernization efforts of Statistics Canada's Digital Solutions field.

My experience aligns well with the required skills. For example, my background includes extensive hands-on experience in Java development and SQL, as demonstrated by my work architecting real-time platforms with databases. I am adept at producing high-quality code and participating in the entire software development lifecycle, from design and implementation to testing and code review. Furthermore, my proficiency with IDEs like IntelliJ and source code control systems such as Git, as well as tools such as SQL Server Management Studio and Balsamiq, directly addresses the technical requirements outlined in the job description.

I am confident in my ability to quickly integrate into your team, collaborate effectively, and contribute meaningfully to the success of this project. My passion for technology and commitment to delivering exceptional results make me a strong candidate for this role.

Program/Field of Study: Computer Science

Citizenship status: Canadian Citizen Preferred work term duration: 4 months

English Proficiency: Advanced French Proficiency: None

Cumulative Grade Point Average: 3.9 / 4.0 which equals 97.5%

Tentative Date of Graduation: December/2024

Have you taken post-secondary courses that specialize in the following subjects (including current courses):

Object Oriented Programming Y

Databases Y
Data Structures Y
Machine Learning Y
Big Data Analysis Y
Artificial Intelligence Y
Data Science Y

Aman Zaveri