Jay Rana 90 Chipstone Close, Halifax, Nova Scotia, B3M 4M4, Canada jy834177@dal.ca +1 (902) 989-7570

March 17, 2024

Ms. Pamela Beck, Scotia Investment Limited, 3 Bedford Hills Road, Bedford NS, B4A 1J5, Canada

Re: Application for Business Intelligence Intern

Dear Hiring Manager,

I am writing to express my strong interest in the **Business Intelligence Intern at Scotia Investment Limited**. With a solid foundation in **Applied Computer Science** and a passion for software development, I am eager to bring my skills and enthusiasm to your esteemed team. My academic journey has been marked by a deep engagement with **cutting-edge technologies and programming languages**, equipping me with the tools necessary to thrive in a dynamic and innovative environment.

In my professional journey, I have gained substantial experience as a **Software Development Engineer** at **JPMorgan Chase & Co.** and as a **Web Developer** at the **Institute of Plasma Research.** These roles have provided me with invaluable exposure to a range of technologies and methodologies in software development, from **Java to JavaScript** and **web technologies**. My responsibilities in these positions have spanned across various facets of software development, including both front-end and back-end development, that align well with the requirements of the **Business Intelligence Position.**

My experience in **Agile settings**, with **CI/CD** and **AWS** has enhanced my solution development skills. My academic projects in **Java**, **Spring Boot**, and **Cloud Technologies** showcase my technical prowess and teamwork. These experiences enable me to contribute effectively in a technical environment.

I am excited about the prospect of joining **Scotia Investment Limited** and am confident that my background in web development would allow me to make a significant contribution to your team. Thank you for your time and consideration. If you have any additional queries, please reach out to me at the above-mentioned contact details.

Sincerely,

Jay Rana