SHAYSHU NAHATA-RAGUBANCE

Software Engineer

To whoever it may concern,

I consider myself to be well rounded in terms of the array of theoretical and practical knowledge I have amassed over the past few years. Complementing this diverse skill set, I have worked on understanding a wide range of programming languages and tools. By working on various projects ranging from globally deployed tracker platforms to AI models I have demonstrated the above capabilities. While pursuing my education I recognized my ability to excel in a team-based work environment, and as such would be thrilled with the prospect of joining the team.

Over the past year, I have had the opportunity to work at Scotiabank under the GBM Technology team, during my time there I developed full-stack applications that were used to fulfill a myriad of business cases using ASP. Net, C#, JavaScript, and MSSQL. For example, I built an application tracker platform that was used to manage the onboarding of over 300 users and deploy reports to supporting staff engaging them on the status of their users. Furthermore, I built a tool to aid our the GBM Technology support team with organising staff returning to office, this tool was used for over 600 staff members and significantly streamlined the process of communication between the support team and other groups within the bank.

Previously, I worked as a full-stack developer for a mortgage start-up. For this job, I worked with a small team for creating an investing and borrowing platform using PHP, JavaScript, jQuery, SQL, CSS, Bootstrap, and HTML. Furthermore, during the summer I created several data-processing applications using Python. I am currently leading a team of software engineers in creating a web-based game using JavaScript. I strongly believe that I can bring my knowledge from working on the above projects to make a positive difference in the workplace.

I am a hard-working individual always striving for greatness in all the work I produce. My mission is to always strive for innovation in design and science while maintaining the utmost quality of work, as such it would be a pleasure to work alongside all of you, and I eagerly await your response.

Best Regards,