

SERGIO LOMBANA

4168268035 @sergiolombana101@gmail.com

\$ <https://www.linkedin.com/in/sergio-lombana>

+ Toronto * <http://portfolio9909.herokuapp.com/>

April 12, 2020

Toronto, ON

Dear Recruiting Team,

I write this letter in order to express my interest in finding a position in the field. I have read over the requirements most companies are looking for and I firmly believe that I would be able to demonstrate the skills that are expected in a candidate.

I am a recent graduate from Computer Programming at George Brown College. I acquired many skills that I would be able to showcase in a software related position. Skills in specific languages such as JavaScript, with over 3 years of building and learning all the components to this language. Additionally, I have experience building multiple dynamic webpages using HTML, CSS, Backend and Frontend frameworks. For most of my projects, I have had to use GIT and Github to guarantee the continuous delivery of the project, as well as Google tools to efficiently communicate with my teammates. I strongly believe that I can learn any technology and skills I put my mind into. I like being challenged and finding new ways to expand my knowledge

I have also had the chance of working as a Career PeerCoach at Peerconnect from George Brown College. This job taught me how to work properly in a team and brainstorm together to arrive to a efficient outcome. This job also provided me the chance to improve my soft skills by preparing and delivering workshops on soft skills such as Leadership, Time Management and Powerful Presentations. Additionally, I advise students on how to improve their career development process by showing them the best way to get ready for a job position. This opportunity allowed me to learn how to communicate my thoughts and teach my knowledge and skills.

Thanks for taking the time for going over my application. I am looking forward to hearing back from you, please feel free to contact me over any of my contact details provided.

Sincerely,
Sergio Lombana