sunilkumarsheoran@gmail.com +1-6043674432

linkedin.com/in/sunilkumarsheoran

Graduate Student - Department of Computer Science University of Victoria

October 3, 2019

GoogleWaterloo, ON, Canada

Subject: Application for Software Developer Intern for Summer 2020

Dear Hiring Manager,

I would like to show my interest for the position of 'Software Developer Intern' in Summer 2019 at Google. I am a full-time first-year student of Master of Computer Science at the University of Victoria. I also have 3 years of full-stack software development experience with software product companies which have helped me build a solid foundation in computer science, with strong competencies in algorithms, data structures, and programming languages. Industry experience has also strengthened my analytical and troubleshooting skills.

From very early childhood one of my major passions in life is technology. When I was the age of 11, I took my first programming courses of *BASIC* and then I was introduced to Computer Science in high school (11th grade), where I learned programming in C++. I enjoyed solving problems and writing code, hence I knew I want to pursue a career in Computer Science.

I am a big fan of Google, have gotten addicted to its products like Google Search, Google Maps, Androids, etc. I believe Google is one of the companies which always working on the most cutting-edge projects that aim at improving people's lives. As google is diverse and far-reaching it would allow me to have new challenges on a regular basis and working out innovative solutions. I admire its core principles; in particular "You can make money without doing evil" and "The need for information crosses all borders".

Altogether, I am convinced that my strong background in computer science, together with my creativity, enthusiasm, and commitment would be of a great fit for the position. Thank you for your time. If you have any questions or want to follow up with an interview, you can contact me on the email given above.

Most sincerely,

Sunil Kumar