

Pratham Goyal

prathamgoyal.com
goyalp09@pm.me | +1 250.879.3123

10th December 2022

TRIUMF

4004 Wesbrook Mall,
Vancouver, BC V6T 2A3

RE: IT SUPPORT SPECIALIST

DEAR HIRING MANAGER,

The 9-year-old Pratham had one dream: to go to space. While I was fascinated by the innovations in the field of physics, I found my passion in computers due to the creative freedom that they granted, and I pursued further education to learn more about them. I am thrilled to apply at TRIUMF, since not only does it allow me to be a part of world's leading laboratories for particle and nuclear physics and accelerator-based science, but it also allows me to contribute in a inclusive culture that encourages, supports, and celebrates diversity and community effort to make the world a better place.

- As a recent graduate from The Thompson Rivers in Computing Science I have experience in writing code, testing applications, and debugging software from the knowledge acquired in my coursework.
- I also have experience working with various programming languages, such as C#, Java, and Python. I enjoy problem solving and keep my skills sharp by practicing challenging questions.
- In addition, I have a strong understanding of software development methodologies, such as MVC Framework, Agile, and Waterfall from the projects that I led.
- Having led multiple group projects I understand what it means to lead people, and have developed my skills in communication, strategic-planning, decision making, analytical thinking, and delegation of tasks.

I am a motivated individual who is always eager to learn new things. My experience and skills have allowed me to develop a keen eye for detail, troubleshooting software and hardware issue, and communication skills that is essential for IT Support. I am confident that I could be a valuable asset to your team and contribute to the success of your company. I look forward to discussing my qualifications and experience with you further. Thank you for your time and consideration.

Sincerely,

PRATHAM GOYAL