Arfaz Hossain Victoria B.C., V8N 2J6 arfazhussain@uvic.ca | (250) 880 8402

May 11, 2023

## **Reliable Controls Corporation**

Victoria, British Columbia

Dear Hiring Manager:

I am writing to apply for the Web Developer placement at Reliable Controls Corporation. As someone who is always eager to learn and grow in my field, I believe that this is an excellent opportunity to gain valuable experience and enhance my skills in software development.

I have a deep fascination for the potential of technology to solve intricate problems, and I am continually refining my skills in developing efficient and dependable software solutions. Throughout my academic coursework, I have collaborated with multiple teams on diverse projects, gaining experience in different areas of software development. In addition to my academic projects, I have completed various personal projects, including developing mobile applications, building my personal portfolio, and creating an obstacle-based game. These projects have given me the opportunity to work on my own, and I have developed strong problem-solving and debugging skills in the process.

I am confident that my experience developing responsive portfolio websites with a mobile-first approach, utilizing HTML, CSS, Bootstrap, and JavaScript, aligns well with the requirements of the Web Developer position at Reliable Controls Corporation. Additionally, I have experience working independently and as part of a team, meeting deadlines, and using browser diagnostic tools to debug HTML and JavaScript. While I have not yet had the opportunity to work with PHP/MySQL, Adobe CS or GIMP, I am willing to learn and adapt to new tools as needed.

Given my current work-term setup, I am available for either a 4 or 8-month co-op term and would be open to the possibility of participating in two consecutive terms. Thank you for considering my application. I look forward to the opportunity to further discuss how my skills and experience can contribute to your team.

Most Sincerely,

Arfaz Hossain

Arfaz Hussain\_