{{ intro }}

Please accept my job application for the == POSITION == position at == COMP NAME ==, as posted on UVic co-op website. I am currently a second-year Software Engineering student at the University of Victoria. My passion for software development, as well as my skills in programming, would be relevant to this role.

{{ 1 }}

**Responsive development**

I have developed my programming skills and become an enthusiastic programmer through many projects. For instance, I have learned principles of modern web design as well as have used front-end libraries to develop a one-page responsive website. This project has sharpened my JavaScript, HTML, and CSS skills. Through these skills and experiences that I have learned from this commitment will allow me to be a competent front-end developer.

{{ 2 }}

**Web application and API**

I have continuously learned to develop websites. For instance, I have created a dynamic website using JavaScript, PHP, CSS, HTML, and Bootstrap. Through this project, my partner and I have created an interface and a back-end system of a Yearbook Gallery web app that allows students to submit their photos. The Yearbook members can also review, edit, and download photos. This project I have undertaken has prepared me to be a good fit for this role.

{{ 3 }}

**Eagerness and hackathon**

I am an enthusiastic programmer. For instance, my partner and I have joined a hackathon and used JavaScript, PHP, CSS, HTML, and Bootstrap to create a study tool that allows students to prepare for their tests. This web app is used to manually add and share quizzes as well as to auto-generate quizzes from a text file. This experience not only allows me to advance my full stack developing skills but also my teamwork skills that I will need when working in your team.

{{ 4 }}

**Object-oriented program in Java**

I have developed my programming skills and have become an enthusiastic programmer. For instance, alongside a group of three students, I have learned object-oriented programming in Java to develop a Java graphic game. Through this project, I have tested and debugged the other’s code. These experiences have allowed me to advance my object-oriented programming and debugging skills as well as my teamwork skills that I will need when working in your team.

{{ 5 }}

**Object-oriented program in JavaScript**

I have advanced my programming skills and have become an enthusiastic programmer.  For instance, I have created a PWA JavaScript Canvas game that supports PC, IOS and Android platforms by using open-source code. Through this project, I have read and developed the code of others as well as have learned the basic object-oriented programming. These skills that I have learned will allow me to effectively test and develop web applications.

{{ 6 }}

**Teaching, leadership, enthusiasm, and teamwork**

I am eager to learn new skills and have stepped out of my comfort zone to volunteer for many organizations and learn from them. In 2018, I volunteered at the Oakland Community Centre as a youth activity leader to collaborate with a team of teachers to lead extracurricular activities for 20 elementary school students. Through this commitment, I have improved the ability to work in a team and have acquired leadership skills that are suitable for your team.

{{ 7 }}

**Company culture**

I love to step out of my comfort zone to participate in clubs, volunteer for communities, and connect with others. For instance, I have volunteered for several non-profit organizations to learn new skills as well as to enjoy working with others. I found that your company provides many meaningful activities, and these spark my interest to be a part of your company.