

SEAN YOON

seanyoon814@gmail.com | xxx-xxx-xxxx | [github/seanyoon814](https://github.com/seanyoon814) | [linkedin/seann-yoon](https://linkedin.com/in/seann-yoon)

EDUCATION

Simon Fraser University

Sept 2020 – (Dec 2025)

Bachelor of Science, Computing Science – CGPA: 3.34/4.33

WORK EXPERIENCE

Full Stack Developer Co-op

May 2024 – Dec 2024

Powerex, Vancouver, BC

- Developed Chelan Account Admin Portal using ASP.NET, React.js, SQL Server, and AD Authentication, allowing administrators to manage and monitor 1000+ energy protocols and 100+ user accounts from Chelan, WA
- Powered energy traders to make profitable trades at Powerex by creating multiple Windows service applications using ASP.NET, SQL Server, Oracle Database, and Snowflake Data Cloud
- Swiftly diagnosed and resolved operational issues, minimizing disruption to business operations and ensuring high user satisfaction
- Collaborated closely with business analysts and end users to align technical specifications with organizational goals

Web Developer Co-op (Part Time)

Sept 2023 – Apr 2024

Provincial Health Services Authority, Burnaby, BC

- Developed an ASP.NET Web API used in a queue management system for handling concurrent requests within a scheduling optimizer used by health centers in British Columbia, decreasing server CPU utilization by 80%
- Created a data dictionary (ASP.NET, NuGet, SharePoint API, Excel, SFTP) to enhance uniformity in chemotherapy protocols across various health centers in British Columbia

Web Developer Co-op

Jan 2023 – Aug 2023

Provincial Health Services Authority, Burnaby, BC

- Designed a full-stack web application using ASP.NET Core, Razor, REST, and SQL Server that provided over 5,000 authenticated users with an interface to access business-sensitive administrative documents
- Created CI/CD pipelines using Azure DevOps, automating code integration, verification processes and deployment to test and production environments, utilizing build agents and release pipelines
- Refactored several web applications originally built in Visual Basic, adapting them within ASP.NET Core

TECHNICAL PROJECTS

Ace Detailing Web Application

Oct 2023 – Dec 2023

(ReactJS, Nodejs Express, MongoDB Atlas, GitHub, Google Cloud)

- Collaborated with a team of 4 the business website for Ace Detailing, a local car detailing business
- Utilized React to create a responsive and cohesive frontend that allowed users to view their services and pricing
- Integrated a user portal that allows the company to upload real-time status updates for ongoing detailing requests using Nodejs and MongoDB

SFUnited Web Application

May 2022 – August 2022

(HTML/CSS, Nodejs Express, PostgreSQL, Git, Google Maps API)

- Worked collaboratively in a scrum team of 4 to develop a social media platform that connected students from SFU to university resources
- Utilized SFU Data Hub API, Google Maps API, and Rate My Professor web scraping to provide data for different classes and professors in JSON format, stored in a PostgreSQL database
- Created integration tests for all features of the application using Mocha and Chai to ensure proper functionality

TECHNICAL SKILLS

Languages & Frameworks: ASP.NET, C#, React.js, Node.js, SQL Server, Snowflake, Oracle Database, Python, C, C++

Tools: Linux, Git, Visual Studio, TeamCity, REST, Azure DevOps, Jira