JOSEPH AGARWAL

COMPUTER SCIENCE AND BUSINESS

josephag7@outlook.com | linkedin.com/in/joseph-agarwal | joseph784.github.io/Personal-Website

SKILLS

Languages: C#, C++, C, Java, JavaScript, Python, SQL, HTML/CSS Frameworks/Tools: React, ASP.NET Core, Git, Postman, Swagger

EDUCATION September 2020 - May 2025

University of British Columbia: Sauder School of Business

Specialization: Combined Major in Business and Computer Science, Deans Honor List

EXPERIENCE

Cascade Aerospace – Full Stack Developer Intern

September 2022 - May 2023

- Architected aeronautical planning application, constructing both server-side and client-side REST APIs with ASP.NET Core, saving scheduling department 20 hours weekly
- Using **C#**, and **SQL**, implemented backend to transfer data to both Epicor and custom databases with Entity Framework, sending and tracking **100,000+ entries** with a **100% increase in efficiency** from existing designs
- Utilizing Razor and JavaScript, engineered a feature-rich Gantt Chart with DevExpress, employing data binding, task hierarchy, and critical path analysis

Powerex Corporation - Software Developer Intern

May 2023 - August 2023

- Constructed a timesheet reconciliation app using **C#** and **Gembox** to validate and translate spreadsheet data based on complex mapping specifications, reducing resourcing time **from 2 hours to ~2 seconds**
- Led successful migration of financial application frontend from **Angular.js to React.js**, resulting in improved performance, code maintainability, and **reducing rendering time by 30%**
- Built a SPP data downloader API with certificate authentication and logging, and report builder to systematically populate databases and generate custom SSRS reports on real time energy transmission data

PROJECTS

Visual Ai.d

- Developed a storyboarding app which transforms large text input by systematically summarizing paragraphs and generating customized images, utilizing OpenAI's DaVinci and Dall-e APIs
- Created REST API with Flask to manage prompts, translating data through 4 separate endpoints
- Designed interactive frontend with React to display storyboarded images in separate tabs, retaining order for clear visualization

Language Exchange

- Designed a webapp which matches users learning a language with native speakers, constructed with a React frontend and JavaScript backend
- Implemented logic to save user information using Google Firebase Realtime for persistent data store