

Jordan Wauran

Richmond, British Columbia

(778)-378-9596

www.jordanwauran.github.io/personal-site

jordanwauran@gmail.com

www.linkedin.com/in/jordanwauran

Technical Skills

Front-end development: HTML, CSS, React.js

Back-end development: Node.js, Express

Database Languages: PostgreSQL

Programming Languages: C++, C, Python, Rust

Technical Projects

EasyRes: An AI-Powered Resume Builder | Personal Project ([Website](#), [GitHub](#))

May 2024 – July 2024

- Developed a full-stack AI-powered resume builder, featuring personalized content suggestions, real-time feedback and customizable templates.
- Designed and developed highly customizable templates, allowing users to tailor their resumes to specific professional standards and personal preferences.
- Implemented an intuitive user interface with React to enhance user experience and utilized Strapi as the backend CMS to enable efficient content management and API integration.
- Deployed on Vercel, leveraging its capabilities for high performance and continuous deployment.
- Leveraged Google's Gemini API to provide personalized resume content suggestions and real-time feedback.
- **Tech Stack:** HTML, CSS, React.js, Strapi, Vercel, PostgreSQL, Clerk, Tailwind.CSS, Google Gemini API

Plinko Game | Personal Project ([Website](#), [GitHub](#))

January 2023 – February 2023

- Designed and developed a web based Plinko game using HTML, CSS, and JavaScript, enhanced with p5.js and Matter.js libraries for interactive physics simulations.
- Designed and customized the game's user interface with HTML and CSS, ensuring a visually appealing and intuitive user experience.
- Utilized p5.js for graphics rendering and animation, to enhance the game's visual appeal and interactivity.
- Simulated the falling motion of the chips and their interaction with the pegs using Matter.js as the physics engine.
- **Tech Stack:** HTML, CSS, JavaScript, p5.js, Matter.js

SFUnited Application | Group Project ([GitHub](#), [YouTube](#))

June 2022 – August 2022

- Collaborated on SFUnited, a comprehensive web application integrating MySchedule, Rate My Professor, Google Maps and SFSS Club Finder functionalities into a unified platform for Simon Fraser University students.
- Developed the application using Agile Development methodologies, contributing to both the front-end and back-end development to ensure seamless integration of features.
- Implemented back-end functionalities using Node.js Express and PostgreSQL, enabling data storage and retrieval for various application features.
- Integrated Google Maps API and SFU Data Hub API to provide mapping and location-based services within the application.
- Utilized Rate My Professor API/web scraper to fetch and display professor ratings and reviews within the application.
- **Tech Stack:** HTML5 (EJS), CSS, JavaScript, Node.js Express, PostgreSQL, Heroku Cloud

Work Experience

Learning Assistant | Kumon North America, Inc.

June 2019 – July 2020

- Provided personalized assistance to elementary and high school students in the subjects of math and reading, with up to 12 students per session.
- Monitored student progress and performance, identifying areas for improvement, and providing personalized feedback to enhance learning outcomes.
- Collaborated with parents to discuss student performance and address concerns.

Education

Bachelor's, Applied Sciences | Simon Fraser University

September 2018 – December 2023

- Relevant Courses: Introduction to Software Engineering, Data Structures and Programming, Object Oriented Programming, Database Systems, Data Structures and Algorithms, User Interface Design.