# **Austin Tarrach**

atarrach77@gmail.com | (425) 615-1958 | https://www.austintarrach.com/

#### **EDUCATION**

# **Bachelor of Science in Computer Science**

Washington State University, Pullman, WA

**3.2 GPA** 

**Specialized Coursework:** Web Design and Development (HTML/CSS), Computer Networks and Security, Project Design and Development (C/C++), Computer Architecture, Discrete Structures, Big data

## **TECHNICAL SKILLS**

Languages: JavaScript, Python, EJS, HTML/CSS

Database Tools: MongoDB, MongoDB Atlas, MySQL, NoSQL

Web development: Node.JS, Express.JS, Flask

Tools and frameworks: Git, Visual Studio Code, NPM, Ubuntu, Render

#### **PROJECTS**

### **Portfolio**; Personal website (Featured Project)

October 2024 – Current

**Expected: August 2025** 

- Developed a dynamic personal portfolio website from scratch using Express.js as the backend framework, integrating routing and middleware for seamless application flow.
- Designed an intuitive, responsive UI with EJS and CSS, focusing on user-friendly navigation and visual appeal.
- Built interactive front-end features with JavaScript and EJS, enabling dynamic content updates and enhancing user engagement.
- Integrated a MongoDB database to manage and store content, such as blog posts and comments, facilitating efficient data handling and retrieval.
- Engineered the backend functionality with JavaScript, including routes for content rendering, user authentication, and database operations.
- Engineered the backend functionality with JavaScript, including routes for content rendering, user authentication, and database operations.

## Receipt Scanner; Hackathon project

February 2024

- Engineered a web-based application leveraging Optical Character Recognition (OCR) technology for scanning and extracting itemized data from receipts.
- Collaborated with a team to develop the application, leveraging diverse programming skills and effective communication to design and implement user-friendly features and robust data processing.
- Implemented a dynamic, user-friendly front-end using a combination of HTML and JavaScript, enabling real-time updates as users assign items to individuals, edit, add, or remove items as needed.

#### **Cart Optimizer Application**; Web application

**January 2023 - May 2023** 

- Implemented backend logic in Python to fetch, process, and display card pricing data efficiently, ensuring accurate and up-to-date results.
- Built a web application using Python, HTML, and CSS to help users find the cheapest Magic: The Gathering cards through real-time pricing queries.
- Demonstrated proficiency with AWS by utilizing it to securely store cart information in the Cart Optimizer project, showcasing skills in cloud-based storage solutions and integration with application workflows.

### RESPONSIBILITIES

## Software Development Club; Treasurer

September 2024 - Current

- Co-founded the Software Development Club, fostering collaboration through team-based projects that simulate real-world software development environments.
- Serving as first Treasurer in club history, creating and managing club finances and securing funding for operations and member resources.

### Washington State University Voiland College; Teaching Assistant

January 2025 – Current

• Facilitated interactive lab sessions for undergraduate students, providing hands-on support and guidance to enhance understanding of course material and improve technical skills.