Alan To

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SKILLS & LANGUAGES

Language Experience: Java, Python, Assembly, R, Erlang, JavaScript, TypeScript, C, HTML, SQL, CSS

Technologies: PostgreSQL, MySQL, SQLite, NextJS React, NodeJS Express, Ubuntu, Linux, Git, Docker, HTTP, Postman

Development Practices: Agile, Full-Stack Development, Software Engineering

EDUCATION

University of Washington | Expected Graduation: June 2025

September, 2022

Bachelor of Science in Computer Science and Minor in Mathematics (Ongoing)

- **GPA:** 3.88 | **Honors**: Dean's List (Spring 2023, Winter 2024, Autumn 2024)
- Relevant coursework: Algorithms, Data Structures, Software Development and Quality Assurance, Database System Design, Game Development, Programming for Internet Applications, Cryptography

Green River College Class of 2022

High Honors Distinction

• GPA: 3.86 | Relevant coursework: Intro to Programming, Object-Orient Programming, Intro to Cybersecurity, IT Essentials

PROFESSIONAL/WORK EXPERIENCE

Happy Lemon—Bubble Tea Shop.

Bellingham, WA

Barista and Cashier |

Sept.- Jan. 2023

- Provided friendly customer service and demonstrated great interpersonal communication skills with the team.
- Trained and mentored new employees, improving team efficiency.

PROJECTS

Holawrad Game (JavaScript, HTML, CSS)

Project Designer / Facilitator - Watch trailer: https://youtu.be/3UMSUX5zRdw?feature=shared

- Voted to be the top 3 game among 22 teams through effective collaboration with a team of 4 developers.
- Developed an engaging top-down rogue-like action game with boss AI (4 types), enemy AI (20 variations), player abilities, and procedural spawn-system.
- Optimized game performance, balanced gameplay mechanics, camera movement, and UI to ensure smooth interactions leveraging off a fully developed game engine and animation system we designed.
- Led team in an **Agile** 10-week **sprint**, conducting **code reviews**, weekly **user stories**, and task deadlines.

Marvel Trivia Maze (Java, Java Swing, GUI, SQLite, GIT)

Project Designer / Facilitator

- Developed a game for users to play/answer Marvel trivia questions to escape a maze with a small team of 3 in a 7-week sprint.
- Demonstrated **leadership** skills by facilitating this project with the team, fulfilling all our **user stories** and initiatives weekly.
- Fundamental software design patterns and concepts used: Singleton, mock object, factory, save and load with serialization, GIT, and OOP.
- Practiced having good "quality" code with the use of **check style**, **code reviews**, and **unit testing**.

Game of Craps (Java, Java Swing, GUI, MVC, Singleton)

Project Designer

- Individually developed a functioning game of craps (card game) that can keep the house and user score along with money bets made using quality software design patterns: Model, View Controller, and Singleton.
- Created using Front-End Java Swing GUI along with Back-End logic work.

Bookstore FrontEnd API (NextJS React, HTML, Docker, PostMan, CSS, TypeScript, PostgreSQL)

Project Designer / Facilitator

- Developed **the front end** of a bookstore website using **React** components, **CSS**, and **HTML** with another team's back-end API in a team of 4, producing a working library for users to search for a desired book and get information.
- Carried out HTTP request tests for GET, PUT, DELETE, and POST with Postman and APIs to get desired results for each request method.

HOTO Movie Website (React, JavaScript, MySQL, HTML, CSS)

Project Designer / Facilitator

- Developed a movie website users can create an account and search for movies to get information on in a team of 2.
- Wrote all of MySQL code along with the movie data that's being passed through front-end.
- Practiced having quality SQL database structure with the utilization of ER diagrams.