Paul Lee

Tacoma, WA 98445 253.353.5210

<u>leepaul863@gmail.com</u>

https://www.linkedin.com/in/paul-lee-b32461270/

https://github.com/paullee100

PROFILE STATEMENT

Well-versed in Java, Python, JavaScript, and Object-Oriented Programming. Have some experience in C, HTML, and CSS. Have experience of working with pre-existing codes and can develop new codes.

EDUCATION

University of Washington

Bachelor of Science in Computer Science and Systems

PROJECTS

Weather and Chat Application – A android application project with weather, chatroom, and contacts functionality.

- Used Android Studio to create the mobile application.
- Worked on a team of five members (including me) in a time span of 10 weeks with weekly meetings.
- Used MySQL for database of chat rooms, chat messages, and members within the chat room.
- Code written in Java.

Video Game Project – An HTML based video game.

- Created using a template provided.
- Worked on a team of four members (including me) in a time span of 10 weeks with weekly meetings and discussions.
- A 2-d based fighting game where the objective is to complete two levels and one boss level.
- Code written in JavaScript.

Vehicle Rental System – A command line Java program that simulates a vehicle rental system.

- Includes JUnit testing.
- Implements a basic login and registration system using a text file to store and retrieve information.
- Implements Javadoc for every class and class methods.
- Implements inheritance to utilize for the vehicle classes.

COMMUNITY EXPERIENCE

AsOne Church – Worship Team Member

2020 - Present

Graduation: June 2023

Tacoma, WA

- Creates bulletin paper announcement once per week.
- Updates slides in Proclaim twice per week.
- Sets up and manages camera for livestream.