Juhwan Lee

Portland, OR • (360) 593-6736 • lih1230vvv@gmail.com • LinkedIn • GitHub • Portfolio

EDUCATION

Bachelor of Science in Computer Science Portland State University

Mar. 2023

Portland, OR

- Computer Science GPA: 3.92
- Leadership Experience: Software Engineering Capstone Team Lead
- Honors: President's List (Winter 2022), Dean's List (Spring 2022), International Achievement Scholarships
- Relevant Courses: Data Structures, Object-Oriented Programming, Systems Programming, Software Engineering, Operating Systems, Algorithms and Complexity, Relational Databases, Web Development

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python, Java, JavaScript, TypeScript
- Web Development Frameworks and Technologies: React, HTML, CSS, Node.js, Ionic Framework
- Databases: PostgreSQL, MySQL, Firebase
- Tools and Services: Linux, Vim, VScode, Git

EXPERIENCE

Fasoo Software Engineer Intern Seoul, South Korea Jun. 2022 - Aug. 2022

- Contributed to the successful development of Wrapsody eCo Workspace as a member of a four-person development team, overseeing all aspects of the project from conception to implementation
- Designed and implemented a user-friendly collaborative workspace within Wrapsody eCo, utilizing a real-time open-source collaborative text editor to encourage open communication and idea sharing
- Demonstrated the capabilities and potential of Wrapsody eCo Workspace to the CEO, team leaders, and senior developers through an impactful presentation on the final day of the internship

MediaZen

Seoul, South Korea

Software Engineer Intern

Jun. 2021 - Sept. 2021

- Assisted in advancement of the ART (Automatic Recognition Test) tool by generating 1,000 test scenarios
- Responsible for the software testing process for the Volkswagen Voice Control System, reporting test results to the project manager upon each new version release

Republic of Korea Navy Administrative Clerk Gyeryong, South Korea Jan. 2018 - Oct. 2019

 Served as an administrative clerk in the Korean Navy, fulfilling my national duty with dedication and responsibility

PROJECTS

Walktober, Team Lead

Oct. 2022 - Mar. 2023

https://github.com/psu-software-engineering-capstone/walktober

- Successfully led the development of a cross-platform, team-based fitness challenge app as a team leader of a six-person development team
- Incorporated agile methodologies, leveraged a kanban board, and utilized technologies including TypeScript, React, Node.js, Ionic Framework, and Firebase to deliver a successful outcome

TikTok Clone Application

Aug. 2022 - Sept. 2022

https://github.com/juroc95/tiktik-app

• Implemented a TikTok Clone Application using TypeScript, React, Node.js, and Sanity, following the JavaScript Mastery YouTube tutorial

Full Stack Realtime Chat Messaging App

Jan. 2022 - Mar. 2022

https://github.com/juroc95/chat-messaging-app

• Developed a highly functional chat application using JavaScrip, React, Node.js, and Stream, following the JavaScript Mastery YouTube tutorial