

Woojin Park

San Jose, CA 95112

✉ woojinpark.software@gmail.com

🌐 woojinparksoftware.github.io

📄 [LinkedIn](#)

📄 [Github](#)

☎ +1 (831) 737-3172

EDUCATION

San José State University | School of Information Systems and Technology, San José, CA

Bachelor of Science, Management Information Systems

May. 2024

Related Courses: Web based Computing, Cloud Computing, Enterprise Software, Database Management System, Systems Analysis & Design, Computer Networking & Data Communication, Information & Cyber Security

RELATED SKILLS

Languages: TypeScript, JavaScript, Python, SQL

Frameworks/Tools: SASS, HTML 5, Tailwind, Babel, Webpack, AJAX, RESTful, Jasmine, Pytest, Selenium, Figma, Angular, Docker, Linux (Debian, Ubuntu), CI/CD tools (Github, Jenkins)

WORK EXPERIENCE

Augmentee Troop from Korean Army with U.S. Army, Camp Humphreys, APO

Human Resource Specialist, 2nd Infantry Division

Sep. 2020 – Mar. 2022

- Served as a Korean Augmentee Troop to the U.S. Army, where I efficiently utilized a ticketing system to address and resolve issues within the Army. I consistently followed the guidance of my supervisor to successfully execute assigned tasks.

San Jose State University, Santa Jose, CA

Building Operations Assistant

Mar. 2018 – May. 2020

- Managed Student Union operations, including security, facility maintenance, and problem reporting. This experience has honed my skills in accountability, effective communication, and delivering exceptional customer service.
-

PROJECTS

Nexus, Cloud Storage Dashboard, San Jose, CA

Frontend Engineer & Project Manager

Feb. 2023 – Current

- Driven by the observed gap in user-friendly cloud storage dashboards, Nexus was conceived to enhance content visualization across multiple providers while prioritizing data privacy and security.
- Serving as a unified dashboard for cloud storages like Google Drive, OneDrive, and Dropbox, Nexus offers real-time monitoring, a seamless management interface, and robust security features.
- Crafted with Angular on the frontend and REST APIs on the backend, the platform boasts a modern UI through Angular Material, integrates seamlessly with cloud storage APIs, and emphasizes stringent data protection measures.

Open Collection, 3D Model Open gallery, Remote

Frontend Engineer

August. 2022 – Jan. 2023

- Designed and developed a high-performance 3D website using React Three Fiber and Three.js, guaranteeing a smooth and aesthetically appealing user experience.
- Utilized my experience in HTML, JavaScript, and SASS to design and construct a user-friendly, dynamic website, demonstrating my ability to bring ideas to life through code.
- Leveraged my proficiency in npm, webpack, and git to efficiently manage and optimize my projects, demonstrating my ability to utilize development tools and best practices for streamlined workflow and version control.

Omnifood, Responsive Meal Ordering Website, Remote

Frontend Engineer

April. 2022 – July. 2022

- Designed a visually appealing website for a restaurant, ensuring seamless and aesthetically pleasing user experience. Structured the site with distinct sections and categories for efficient functionality and organization.
- As a Frontend Engineer, I managed tasks using Git for version control, overseeing project workflows, monitoring code changes, resolving conflicts, and guaranteeing the punctual delivery of top-tier code.
- Used HTML and SASS to develop visually captivating and mobile-responsive web layouts

Click here!! Github Profile for many more projects,

- Feel free to inquire about projects I've been involved in. I'd be happy to provide a thorough discussion of the details.
-

HONORS & CERTIFICATIONS

Commendation Medal (ARCOM), from 8th Army®, for meritorious service as NCO (Sergeant)