JAEHEE JUNG

jjung1469@gmail.com | (916) 622-9634 | Sacramento, CA | www.linkedin.com/in/ju96 | https://github.com/jjung9648

EDUCATION

Bachelor of Science (B.S.) in Computer Science

California State University - Sacramento, Sacramento, CA Expected Graduation: Dec 2025

GPA: 3.8; Dean's List: Spring 2024 - Present

Relevant Coursework: Computer Software Engineering, Data Structures & Algorithm Analysis, Database Management

Systems, Computer Organization, Number Theory

Sierra College, Rocklin, CA

GPA: 3.9; President's Honor Roll: Fall 2020 - Fall 2023

Relevant Coursework: System Programming with C, Introduction to Unix/Linux

TECHNICAL SKILLS

Python, Java, C++, C, FastAPI, SQL (MySQL, SQLite), Docker, Git, Jira, Linux/Unix, Agile Software Development

PROJECT EXPERIENCE

Dockerized CRUD Application

November 2024 - Current

Graduated: Dec 2023

- Built a simple web application prototype allowing users to upload, view, and delete their names using FastAPI for backend processing, MySQL to store the data, and minimal HTML for testing data entry and retrieval.
- Utilized Docker to pack the application into a portable format, ensuring easy deployment across different environments.
- Explored improvements over a previous class group project by leveraging FastAPI's lightweight architecture and Docker's deployment flexibility in a prototype.

Text Embedding-Based Item Recommendation

July 2024

- Collaborated on a TikTok Hackathon to develop a text-based item recommendation system, leveraging OpenAI's tools to analyze product descriptions and apply Pinecone for seamless storage and retrieval of similar items.
- Maintained the GitHub repository writing setup instructions on the README file and tracking contributions, facilitating team collaboration and onboarding.
- Observed and gained insights into how FastAPI handled backend processing, Python managed data operations, and React built the user interface to create a functional recommendation system.
- Provided setup instructions that enabled all team members to configure and test the project, reducing setup issues and improving the development workflow.

Binary Search Tree Implementation

April 2024

- Developed a Binary Search Tree (BST) in C++ implementing a custom node class to efficiently store and retrieve hierarchical data, using Object-Oriented Programming (OOP).
- Implemented core functionalities including adding, searching, and traversing nodes in multiple orders (e.g., in-order traversal) to support structured data retrieval.
- Designed and integrated an ASCII-based tree visualization, simplifying debugging for complex tree structures and aiding educational demonstrations.

Budgeting App November 2023

- Co-developed a budgeting app on Linux to help users easily track and manage their record of account info.
- Used BASH to enable transaction input, SQLite to store the data securely, and Python to process and organize the information.
- Improved the app's usability by automating data organization workflows and creating clear, easy-to-understand summaries.

WORK & EXTRACURRICULAR ACTIVITIES

Society of Hispanic Professional Engineers (SHPE)

January 2024 - Current

• Collaborated on designing an AI-powered content feed system for decentralized social media, overcoming challenges, and earning positive feedback in a 7-day hackathon.

Warehouse Associate (Temporary), Coupang, South Korea

• Retrieved and transported items by following mobile app instructions, scanning barcodes, and placing them in designated locations, while also sorting packages from conveyor belt zones based on destination tags.

Sierra College Computer Science Club

August 2023 – December 2023

• Participated in the Sierra College Programming Exhibition, using C++ to solve advanced data structure and algorithm challenges independently.

Convenience Store Clerk, 7-Eleven, South Korea

February 2020 - August 2020

 Managed and recorded cash register stock, organized inventory, updated price tags monthly, and assisted customers.