Jesus Gonzalez

Software Engineer

323-440-3374 | tgwld304@gmail.com | Portfolio | www.linkedin.com/in/jesus-gonzalez-j6 | github.com/jag039

TECHNICAL SKILLS

Languages and Tools: Python, JavaScript, HTML, CSS, C/C++, Java, Databases (SQL/MySQL/Postgres), Node.js

Developer Tools: Git, Github, Docker

Frameworks and Libraries: React, Next.js, Pytorch, Tenserflow, NumPy, Pygame, Pandas, matplotlib

EDUCATION

University of California San Diego

Graduation June 2026

GPA: 3.568

Bachelor of Science, Computer Science

Coursework: Object-Oriented Design, Advanced Data Structures, Design of Algorithms, Probabilistic Decision-Making

EXPERIENCE

Software Engineer Intern

Sep. 2024 - Present

Degree Cat (Startup) | Agile, Figma, Python, Beautiful Soup, JavaScript, React

Remote

- Leading the back-end development of an EdTech platform, making key architectural, technical, and design decisions to ensure scalability and efficiency.
- Collaborating with leadership and design teams to create a seamless user experience while ensuring the product meets high-quality standards.
- Working closely with the team to troubleshoot issues and implement features successfully through Agile methodologies and iterative development.
- Contributing to the platform's full lifecycle, from conceptualization to launch, aligning development efforts with the company's long-term vision.

Senior Software Engineer Mentorship

Jun. 2024 - Present

Spotify

Remote

- Conducted weekly meetings with senior software engineer to discuss advanced software development techniques and industry best practices.
- Participated in practice coding sessions to enhance problem-solving skills, code quality, and communication.

Projects

Dev Journal (CRUD) | Agile, Figma, JavaScript, GitHub, Puppeteer, Jest, Git, GitHub

Apr. 2024 - Jun. 2024

- Led Agile workflow with a team of 11: utilized Git for version control across ten successful week-long sprints, managed story points, prioritized features, and implemented CI/CD pipelines; resulting in a 20% increase in development efficiency
- Implemented automated tests using Jest and Puppeteer, enhancing code reliability and reducing bugs by 30%.
- Developed a front end journal application, using HTML, CSS, and JavaScript to create a visually appealing and user-friendly interface.

My Calorie Log | REST API, Next.js, TypeScript, React, MySQL, Bootstrap

Jul. 2024

- Developed a TypeScript-based Next.js application that tracks daily caloric intake, featuring comprehensive logging, searching, and displaying of food items.
- Integrated a REST API to manage food item data, enabling efficient communication between client and server and reducing data retrieval time by 25%, improving application responsiveness.
- Implemented MySQL for efficient server-side data storage, ensuring reliable and scalable management of food item data.

Book Recommender System | Python, Flask, PyTorch, Next.js, TypeScript

Aug. 2024

- Developed a Flask API with a PyTorch model that recommends books based on cosine similarity between user ratings and pre-trained book embeddings.
- Implemented a Next.js frontend in TypeScript, allowing users to submit ratings and receive real-time book recommendations.
- Processed and analyzed over 6 million book ratings, optimizing recommendation efficiency through effective model integration and storage techniques.
- Achieved a significant reduction in Root Mean Squared Error (RMSE) from 0.65 to 0.28 by hyperparameter tuning, improving the precision of book recommendations and overall model performance.