Ryan Lov

r.lee.lov@gmail.com | +1 (626) 532-0726 | Linkedin | Github | Website

Summary

Aspiring computer science professional with experience in customer service and education roles. Successfully collaborated with teams to optimize workflows at Panda Express and developed engaging lesson plans at Mathnasium. Eager to leverage technical skills in programming and project management to contribute effectively to software development projects.

Education

California State Polytechnic University, Pomona

B.S. in Computer Science | **GPA**: 3.78

Mathematics Minor | GPA: 3.32

Relative Coursework: Software Engineering, Mobile App Development, Game Development, Object-Oriented Programming, Design and Analysis of Algorithms, Data Structures and Advanced Algorithms, Concept of Programming Language, Operating Systems, Numerical Methods, Database Systems, Formal Languages and Automata, Linear Algebra Applications to Differential Equations, Mathematical Proofs, Abstract Algebra, Number Theory

Work Experience

Panda Express Associate

April 2024 - Present El Monte, CA

Graduated: May 2025

Team Member

Customer Service and Problem-Solving: Addressed customer inquiries and resolved issues, ensuring high satisfaction and repeat business.

Food Safety & Efficiency: Maintained strict compliance with ServeSave standards, minimizing waste and ensuring a

Team Collaboration: Worked with a 24-member team to optimize kitchen workflows, improving order accuracy and speed.

Mathnasium Instructor

April 2023 - August 2024 Walnut, CA

Math Tutor

Delivered personalized math instruction to students of varying skill levels using structured methodologies, adapting teaching styles to individual learning needs.

Collaborated with a team to create engaging lesson plans in group settings, fostering a supportive learning

Assessed student progress through regular feedback and adjusted teaching strategies to improve comprehension.

Selected Projects

Self-Project

May 2025 - Present

Full-Stack Blog Application Project

Pomona, CA

Engineered a production-ready blog platform using React. is (Frontend), FastAPI (Backend), and PostgreSQL, with full **Docker containerization** for seamless deployment.

Developed a responsive UI with TailwindCSS and implemented RESTful APIs using FastAPI, Pydantic, and SQLAlchemy for robust backend functionality.

Containerized both frontend and backend services using **Docker**, enabling consistent environments across development and deployment stages.

Streamlined project management with Linear for task tracking and GitHub for version control, following Agile methodologies.

Established efficient frontend-backend communication using Axios for data fetching and state management.

Self-Project

September 2023 – February 2024

Integrated with external APIs (PokéAPI, Pokémon TCG API) to display detailed Pokémon stats, abilities, evolution chains, and trading cards.

Built responsive, mobile-friendly UI with advanced features such as skeleton loading, paginated browsing, and dynamic search.

Software Engineer Course Project

August 2024 – December 2024

Fridge Scanner and Recipe Generator Application

Pomona. CA

Designed an interactive user interface using Typescript to provide a meaningful experience allowing users to scan fridge items, receive recipe suggestions focusing on ease of daily use.

Collaborated with back-end and machine learning teams to ensure smooth data flow between object detection models and the front end.

Focused on **responsive design and accessibility** to improve user interaction across different devices.

Technical Skills And Certifications

Programming: Javascript, Python, Java, HTML, CSS

Frameworks & Libraries: React, Material-UI, TailwindCSS, Bootstrap, Vue.js, FastAPI, Pydantic, SQLAlchemy

Project Management: Github, Kanban Board, Agile

Certifications:

Programming with Javascript – Meta, Cousera Introduction to Front-End Development – Meta, Cousera

August 2023 August 2023