

Alina Corpora

(916)-753-0706 | alinacorpora@gmail.com | alinacorpora.vercel.app | linkedin.com/in/alinacorpora

Summary

Senior Computer Science student with skills in full-stack web development and interest in graphics programming.

Education

American River College

Sacramento, CA, Graduated: December 2022

Associate's in Computer Science, Associate's in Physical Science/Mathematics, Associate's in Social Sciences

California State University, Sacramento

Sacramento, CA, Expected: May 2026

Bachelor's of Science in Computer Science

Technical Skills

Development Languages: Java, C++, JavaScript, HTML/CSS

Frameworks: React, Node.js, Scrum, Agile

Developer Tools: Git, Github, VSCode, MongoDB, Postman

Languages: English (Fluent), Spanish (Intermediate)

Work Experience

Shift Lead

Dos Coyotes Border Cafe | May 2019 - Present

- Managed a team of 10+ employees while successfully ensuring customer satisfaction and improving operations and effort given within the team.
- Ensured customer satisfaction by resolving concerns quickly and adjusting my workflow to prioritize the customer's needs.
- Trained new employees on the importance of customer service and how to operate within the restaurant, increasing workflow and general operations.

Technical Projects

Personal Portfolio Website | JavaScript, MongoDB, Express, React, Node.js

December 2024 - January 2025

- Designed, developed, and deployed a full-stack (MERN) website to showcase projects and skills.
- Incorporated a REST API to fetch project information dynamically, enabling future scalability.
- Implemented a dark mode using HTML and CSS, allowing the user to customize their experience.

Pepper Panda's Recipe Corner | JavaScript, MongoDB, Express, React, Node.js

January 2024 - May 2024

- Developed a full-stack recipe web application for users to create and search through thousands of recipes using JavaScript and MERN with React as the frontend.
- Incorporated a REST API to call Spoonacular recipes, user login information, etc.
- Collaborated on a team of 5 to develop, document, and design the website, following Scrum and Agile techniques and a two week sprint duration.
- Researched 10+ hours of UX/UI Design to create an appealing client interface to attract more clientele.
- Stored user data in MongoDB Atlas (Login credentials, Recipes created, Saved recipes)

Affiliations

Member, Girls Who Code, California State University, Sacramento, CA 2025 - Present