Kellen Gutierrez

Kellenag115@gmail.com | (530) 491-8184 | Chico, CA | LinkedIn | GitHub

Objective

Aspiring software developer with hands-on project experience seeking an internship or entry-level role where I can grow as a developer and contribute to a collaborative engineering team. Passionate about learning new technologies and solving real-world problems through code.

Skills

Languages/Tools: JavaScript, HTML, CSS, Python, Java, SQL, React, Node.js, Git, VS Code, Render **Concepts:** REST APIs, CRUD, OOP, DOM Manipulation, Responsive Design, State Management, CI/CD (Basic understanding of Continuous Integration and Deployment)

Soft Skills: Problem-Solving, Communication, Time Management, Leadership, Adaptability

Projects

Portfolio – HTML, CSS, JavaScript, Node.js, Render

- Developed and deployed a full-stack portfolio showcasing project work and skills.
- Used Node.js for backend routing; deployed via Render with custom domain.
- Implemented responsive design, JavaScript animations, and Git-based version control.

Flashcard App – React, JavaScript, HTML, CSS

- Developed a responsive flashcard study tool using React with reusable components and functional state management.
- Stored user data persistently using Local Storage.

Snake Game – JavaScript, HTML, CSS

- Created a browser-based Snake game featuring real-time input handling and collision logic.
- Designed a grid-based UI with dynamic score tracking and responsive design.

Experience

Subway - Team Member / Shift Closer

August 2023 – June 2024

- Operated POS systems, closed solo shifts, and maintained food safety and store cleanliness independently.
- Resolved minor technical issues (registers, equipment) and supported customer needs under pressure.

Wheatland Union High School – Robotics Club Team Leader

2019 August – 2021 July

- Led a team of 4 in designing, building, and programming robots for competition using Arduino and C++.
- Managed deadlines and coordinated tasks between hardware and software contributors.

Education

Western Governors University – Bachelor of Science, Software Engineering

Current student | Expected Graduation: 2026

- Coursework: Data Structures & Algorithms, UX/UI Design, Front/Back End Programming
- Applied Git, API integration, DOM, and object-oriented programming in real-world scenarios

Certifications

- WGU Front-End Developer Certificate Earned
- AWS Certified Cloud Practitioner In Progress