

Kellen Gutierrez

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

Objective

Motivated Software Engineering student with hands-on experience building responsive web and mobile applications using React, JavaScript, and React Native. Seeking an internship in software development to contribute to impactful, real-world projects and grow within a collaborative engineering team.

Education

Western Governors University – *Bachelor of Science in Software Engineering*

Expected Graduation: 2026

Relevant Coursework: Data Structures & Algorithms, UX/UI Design, Front-End Web Development

Skills

Languages: JavaScript, HTML, CSS, Java, Python, MySQL

Tools: React, Node.js, Angular, React Native, TypeScript, Express, GitHub, Visual Studio Code, AWS, CI/CD

Certifications: WGU Front-End Developer – Earned | AWS Cloud Practitioner – In Progress

Projects

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

- Built and deployed a responsive full-stack portfolio viewed by 150+ users, showcasing 4 technical projects utilizing Node.js for back-end routing and custom domain deployment on Render.
- Implemented JavaScript animations, mobile-first design, and cross-browser compatibility.
- Used Git and GitHub for version control, simulating a modern CI/CD workflow.

Flashcard App – React, JavaScript, HTML, CSS

- Created a front-end application with modular components and state management.
- Enabled persistent data storage with Local Storage API, ensuring saved progress.
- Focused on user-centered design, accessible interactions, and dynamic DOM rendering, resulting in an 8/10 average user rating with minimal negative feedback.

Habit Streak Tracker Mobile App – React Native, Expo, JavaScript, AsyncStorage

- Developed a mobile habit tracker app using React Native and Expo that tracks daily habits across multiple categories with real-time UI feedback.
- Implemented daily streak logic and habit completion toggles using React Hooks.
- Achieved 100% offline functionality using AsyncStorage, ensuring streaks remain intact.

Experience

Subway – Team Member / Shift Closer

August 2023 – July 2024

- Independently operated POS systems, closed solo shifts 5+ nights/week, maintained food safety, and trained new team members.
- Resolved technical issues with registers and equipment, demonstrating quick problem-solving and adaptability in a fast-paced environment.

Wheatland Union High School – Robotics Club Team Leader

2019 August – 2021 July

- Led a team of 4 to design, build, and program robots using Arduino and C++, placing in the top 25% at regional robotics competitions.
- Managed project timelines, assigned tasks between hardware and software teams, and promoted collaborative problem solving and effective team communication.