

Kevin Sandoval

kevsandoval16@gmail.com
(206)-822-8614

www.linkedin.com/in/kevinrsandoval
github.com/KevinSandoval12

Education

Bachelor of Applied Science, Software Development

2025 to Present

Green River College, Auburn, WA

- Trained for roles in software and web development through a hands-on, applied software development program.
- Communicated effectively with both technical and non-technical stakeholders in collaborative project environments.

Data Analytics and Software Developer AAS-T

2023 to 2025

Green River College, Auburn, WA

- Applied programming languages such as Python and SQL to solve data problems, perform data extraction, cleaning, transformation, and analysis using relational databases and techniques such as filtering, aggregation, and joins.

Skills and Certifications

- Languages: Java, PHP, SQL, JavaScript
- Web: HTML/CSS
- Agile: pair programming, working in sprints
- Tools: Git, JUnit Testing
- Soft Skills: Communication, Collaborative problem solving.
- Development Practice: Test-Driven Development, code documentation

Experience

Hostess/Service Partner

2023 to present

Red Robin

- Delivered attentive guest service by greeting, seating, and assisting customers to ensure a positive dining experience
- Handled takeout orders efficiently, ensuring accuracy and timely pickup.
- Supported guests with special requests and accommodations, maintain a welcoming environment.

Disc Golf Statistics Website

2025

Green River College

- Collaborated directly with clients to design and develop a responsive website showcasing distance-based data visualizations tailored to the stakeholder needs.
- Worked with team documentation and communication, including maintaining a centralized dev log, organizing sprint notes, and uploading clear, detailed updates to our team.
- Applied agile methodology in bi-weekly sprints to guide development, regularly presented progress, prototypes, and revised ideas to stakeholders for feedback.

Accessibility Test Parser and Analyzer – Java Project

2025

Green River College

- Parsed structured text data into object representations using Scanner and custom parsing logic.
- Filtered and reported results by test category, failure status, and descriptive keywords.
- Ensured reliability through unit testing with JUnit for core data classes.