

JACKSON CUTLER

Jackson.cutler@gmail.com

(360) 904-8770

LinkedIn: [linkedin.com/in/jackson-cutler-dev](https://www.linkedin.com/in/jackson-cutler-dev)

Portfolio: jacksoncutler.dev

SUMMARY

Full-stack Software Engineer skilled in React with TypeScript and Node. Experienced working with a tight-knit team to build and deliver effective software solutions. I value clear communication and collaboration as well as ensuring each project results in user-focused solutions that remain efficient and scalable.

TECHNICAL SKILLS

JavaScript ES6 | TypeScript | React | Node | SQL | AWS Lambda | AWS DynamoDB
Git | GitHub | CI/CD Workflow

PROFESSIONAL EXPERIENCE

TREE AND CROW LLC

Bend, OR

Software Engineer (React - React Native - Node - AWS)

Feb. 2023 – Present

- Design and build custom frontends with React and React Native, delivering WCAG compliant features that prioritize an intuitive experience for the user.
- Architect and implement backend services, utilizing the AWS suite to design systems such as an automated pipeline for processing large batches of images.
- Facilitate communications with clients during each iteration of the development process to ensure deliverables align with business requirements and projected user expectations.
- Collaborate with a small team to manage the full development lifecycle from development, to code-review, to scheduled deployment, while maintaining documentation.
- Monitor application status post-release, addressing software updates and performance requirements due to user base changes.

GUARDIAN GROUP ORG

Bend, OR

Software Engineer (React - AWS)

Sep. 2021-Jun. 2022

- Partnered with UX team to build the primary form system for Guardian Group's Project 1591, providing for complex data entry with user-focused validation.
- Designed internal API to connect the web app with AWS services, enabling data flow for all required access patterns.
- Conducted frequent peer reviews in a 3-person team, maintaining code quality and consistency.
- Documented form conventions, API endpoints, and database schema to support future onboarding and maintenance.
- Wrote unit/integration tests around forms and APIs to protect core workflows.

EDUCATION

OREGON STATE UNIVERSITY CASCADES

Sep. 2019 - Jun. 2022

BS Computer Science