

Jeremiah Snow

✉ jlsnow301@pm.me 📞 206-375-0003 📍 Seattle, WA 🌐 <https://linkedin.com/in/jlsnow301>
🔗 <https://github.com/jlsnow301>

PROFILE

Software engineer with comprehensive expertise across full-stack development. Maintainer for a 1400+ contributor open source project. Demonstrated JavaScript mastery with 5 years of experience in web applications.

PROFESSIONAL EXPERIENCE

Freelance Software Developer

07/2024 – present

Self Employed

- Lead a team of 4 developers at Bluebridge Alliance. React Native mobile app with Expo. Designed the system to be approachable and mentored junior developers.
- Authored a NextJS full stack application for IShootGlobal. TypeScript, React, Supabase, Stripe.
- Developed a full stack web application for Metek Tech. Highly performant design with the latest tools, NextJS 15, Zod, Shadcn, Tailwind CSS.

Senior Developer

03/2021 – 10/2024

Traditional Games / TG Station 13

- Maintained 390+ ReactJS interfaces for a large open source organization: 1 million source lines of code spanning two decades of player content.
- Implemented tools via Webpack for a 64% faster build time, reducing costs and improving customer satisfaction.
- Reviewed code from 100+ weekly pull requests and added CI to improve code quality.
- Tracked bug reports in GitHub to resolve 200+ issues across repository forks.

Full Stack Developer

10/2022 – 10/2023

Pareto Cyber

- Spearheaded rewriting a full stack dashboard application for internal cybersecurity management in 4 weeks.
- Eliminated tech debt with better front end architecture, leading to a 36-point increase in Lighthouse performance scores.
- Wrote REST APIs in Go, complex SQL queries to interact with a Postgres database.
- Managed AWS tools: EC2, Amplify, CloudWatch, ECS, Lamba.

PROJECTS

TGUI Core

06/2024

React Component Library

Published an npm package for game developers to enable cross-game collaboration on UI elements. Engineered a testing suite with Storybook across 42 UI components.

Cutsheet Importer

04/2024

Python based scheduling tool

Authored a python application for a local small business. Parses \$50k in weekly business orders. Assigns, routes, and notifies 15 employees using Google Cloud tools.

EDUCATION

M.S. in Information Technology Administration & Management

Central Washington University

B.S. in Computer Science

North Seattle College

A.S. in Computer Networking

Belmont College