**Jeremiah Snow**

Seattle, WA • (206) 379-0109 • <https://jlsnow301.github.io> • [jlsnow.301@gmail.com](mailto:jlsnow.301@gmail.com) <https://www.github.com/jlsnow301> • <https://www.linkedin.com/in/jlsnow301>

**Skills**

* **Languages:** TypeScript, Go, Rust, Python, C#, Java, JavaScript
* **Tools:** React, React Native, Inferno, Node, Express, Deno, Expo, Docker
* **DB:** PostgreSQL, MySQL, MongoDB
* **Services:** AWS, Azure, Firebase, GitHub, Google Cloud Platform, PlanetScale

**Experience**

**Full Stack Engineer at Pareto Cyber.** August 2022 – Present.

* Pioneered converting the codebase into TypeScript for reliable user experiences.
* Trained coworkers on React and TypeScript fundamentals.
* Worked with a Go backend, Docker containers, Postgres DB.

**Full Stack Engineer at TGStation.** March 2021 - Present.

* Built sleek user interfaces in TypeScript React and their APIs under strict code standards.
* Worked with GitHub actions in an incredibly active repository, boasting ~120 PRs per week.
* Individually replaced thousands of user dialog instances with secure, feature loaded alternatives.
* Working as an issue manager, quickly tested, confirmed, and resolved bugs reported via GitHub.

**React Native Engineer at Ambient Noise.** March 2020 - March 2021.

* Worked with clients at Zillow to deliver a mobile app in an Agile development life cycle.
* Implemented APIs into React Native to support Google maps, audio recordings.
* Demonstrated wireframes and working prototypes to clients.
* Integrated secure cloud hosting and databases with Google Firebase.

**Projects**

**Lead Developer at Inventory Tracker.** A web application for scalable inventory logging.

* Lead a team of developers to create a robust web application with cutting edge technology.
* Trained other contributors in GitHub and web development basics.

**React Engineer at Financier.** A comprehensive web application utilizing Plaid API.

* Implemented a proprietary algorithm to calculate financial risk based on income.
* Developed a full-scale web application that took a new approach to financial planning.

**Education**

* **Central Washington University.** 2022 – Present. 4.0 GPA.

MS in Information Technology Administration & Management.

* **North Seattle College.** Graduated July 2021. 3.4 GPA.

BAS in Application Development.

* **Belmont College.** Graduated May 2018. 3.7 GPA.

AAS in Computer Networking.

**Certificates (via Academind):**  Go • TypeScript • React • Express • MongoDB • NodeJS • Deno