**Jeremiah Snow**

(206) 379-0109 • [jlsnow.301@gmail.com](mailto:jlsnow.301@gmail.com) • github.com/jlsnow301 • linkedin.com/in/jeremiahsnow301

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Skills**

* Languages: JavaScript, TypeScript, Java, Python, SQL
* Frameworks: React, React Native, Node, MongoDB, Express, Deno, Expo
* Services: AWS, Azure, Firebase, GitHub, Google Cloud Platform.
* Environments: Windows, Mac, Linux, Android, iOS

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Projects**

2019 – Present: **Junior Software Developer / Consultant** @ Freelance

* **React Native Engineer** – Ambient Noise, an audio touring application developed for Zillow.
  + Built for mobile using React Native, Expo, Node.
  + Integrated secure cloud hosting with Google Firebase.
* **Team lead, UI** – NSC:AD410 Serverless Artillery, automated cloud-based testing project.
  + Built using serverless and artillery frameworks.
  + Developed front end using modern React hooks and Node.
* **Project Lead** – Inventory Tracker, a web application for scalable, robust inventory logging.
  + Built using TypeScript React with secure user authentication, Hooks.
  + Backend entirely in Deno, a secure TypeScript alternative for Node.
* **Full Stack Engineer** – Financier, a fintech web application utilizing Plaid API.
  + Built in MongoDB / Express / React / NodeJS.
  + Implemented a proprietary algorithm to calculate financial risk based on income.

**Experience**

2015 – 2018: **Software Repair Technician** @ Multiple Locations

* Developed a Windows script framework to automate repair and backup workflows.
* Cross-trained employees in software and hardware repair, greatly increasing store ticket capacity.
* Worked closely with local government offices and hospitals to troubleshoot and build robust, modern networks.
* Managed an extensive recycling program that repaired and refurbished electronics.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Education**

* 2019 – 2021 | Computer Science BAS | North Seattle College, WA | Graduated 07/2021
* 2016 – 2018 | Computer Networking AAS | Belmont College, OH | Graduated 06/2018