





SKILLS AND TECHNOLOGIES

Languages: JavaScript (ES6+), HTML, CSS/SASS, SQL, Shell Script

Libraries and Frameworks: React, Redux, Node.js, Express.js, Svelte, Chart.js, Mongoose, PostgreSQL, Jest

Tools: Git, Babel, Webpack, JWT, Docker, AWS, CI/CD

EXPERIENCE

Mist **Software Engineer** 2022 - Present

> Leveraged Svelte's compiling, state-managing architecture to construct a modular, componentbased SPA performance monitoring tool for unpublished, locally hosted CloudFlare workers (a.k.a, serverless functions).

> Integrated Chart.js' robust, customizable charting library to produce dynamically generated visual metrics displaying RESTful, client-initiated serverless function request times, durations, status codes, and performance averages across multiple recording sessions.

> Implemented a **Node.js** server utilizing **Express.js** to efficiently monitor performance recording sessions and ferry the OpenTelemetry-gathered tracing data on worker requests to a SQL database to be queried for display.

Architected Miniflare logic to generate a locally hosted, simulated cloud environment for the mounting, testing, and measuring of pre-deployment CloudFlare worker performance.

Wrote SQL (PostgreSQL) script to construct relational database schema containing records of worker recording session data and metrics with strict retrieval rules ensuring ACID compliance.

Utilized Rollup to achieve a streamlined development workflow via hot module reloading and customized plugin settings complete with minification and uglification of the application via Terser for a production-ready, backward-compatible deployment package.

Followed **scrum** methodology to continuously design and deploy product features in tandem with team lead defined sprints to meet CI/CD timeline goals throughout the development process.

OPEN SOURCE

MTG Inventory **Software Engineer** 2022

> Employed React's component-based library with state and lifecycle managing hooks to aggregate the user-generated inventory of a NoSQL database on a retro-styled SPA.

> Assembled a Node.js/Express.js server to implement CRUD functionality across a user-defined collection of Magic: The Gathering cards modeled with a **Mongoose** schema to allow for the posting, deletion, and updating of contents within the client's stored archive.

Askalotl **Software Engineer** 2022

> Enlisted **React** architecture to dynamically render modular, reusable functional components containing quote data pulled from a SQL database in an intuitive, scalable SPA.

Harnessed a SQL (PostgreSQL) database to supply the user with queried data filtered through a custom caching algorithm to prevent displaying duplicate responses.

EDUCATION

Codesmith

Advanced Software Residency Program

United States Army Armor School Armor Crewman - 19K

ARTICLES/TALKS

What is Mist?

Medium.com The what, why, and how of Mist

SASS: Spicy CSS

Linkedin.com

Structure, style, and implementation

INTERESTS

Weightlifting - Deadlifts, please SciFi - Need more cyberpunk Games - Magic: The Gathering Miniatures - Building and painting Coffee - Cold Brew || Cortado