# **Fred Durham**

r fdurham.com ✓ f.durham@protonmail.com 🔘 Fred-209 💡 Amarillo, TX

## **№ Profile**

I'm a full-stack software engineer who loves learning new technologies and understanding how things work at a deeper level. Extensive experience in JavaScript and Ruby, with proficiency in TypeScript and Go.

# **Experience**

### **Co-Creator & Software Engineer,** Umbra - umbra-collab.com

Sep 2023 - Dec 2023

Umbra is an open-source, real time collaborative code execution platform with support for multiple programming languages.

- Engineered and built the backend of Umbra, a service-oriented architecture comprising a web/API server, real-time collaboration service, and standalone, secure code evaluation (Node.js, Express, AWS EC2, Cloudflare Workers, Durable Objects, R2 Storage, Edge network)
- Designed and implemented a feature for persistent storage of user 'code snippets', enabling users to save their work in an individualized 'Code Library'. This involved creating an effective schema and data layer, and utilizing a relational database hosted on its own server (Postgres, SQL, AWS RDS, IAM roles)
- Enabled real-time, multiplayer code-editing functionality by leveraging CRDT data structures to allow for conflict resolution and consistent state across users (CRDTs w/ Yjs, Codemirror, Cloudflare Workers)
- Crafted a user-centric frontend for **https://umbra-collab.com** Ø, prominently featuring a central code editor and a streamlined navigation system (**Typescript, React, ChakraUI**)
- Established user login and authentication systems to allow users secure access to their private code libraries (AWS Cognito)
- Built a RESTful API to support the user authentication, code library, and code execution services (TypeScript, Node.js, Express, REST)
- Containerized server code and automated the deployment process for codebase updates which reduced a ~20 step process to a single push command (**Docker, GitHub Actions**)
- Authored an in-depth case study, analyzing Umbra's use cases, problem domain, system design, and engineering decisions. (https://umbra-collab.net ∅)
- Collaborated with a remote team of four engineers across three time zones, employing agile methodologies and practices such as daily standups, pair programming, and code reviews.

## **Software Engineer,** *Open-Source Projects*

May 2021 - Dec 2023

Developed and built various open-source and personal web applications including:

- ReqBin A web app for inspecting and collecting webhooks (JS, React, Node.js, Express, PostgreSQL, MongoDB)
- Weather CLI Command line program that fetches local weather data (JavaScript, Bash, Linux)
- Obsidian Timer Plugin A time tracking plugin for the Obsidian note taking app (JavaScript)

#### Federal Express, DoT Certified Courier

Mar 2010 - Sep 2021

Managed and executed time-sensitive, secure deliveries as a DOT Certified Courier for FedEx Express, demonstrating strong problem-solving, route optimization, and customer service skills.

## Skills

#### **Front End**

TypeScript, JavaScript (ES6+), React, ChakraUl, Handlebars, Pug, HTML/CSS

#### **Back End**

Node.js, Express, Ruby, Sinatra, Go, PostgreSQL, MongoDB, REST APIs

### Cloud

AWS, DigitalOcean, CloudFlare, Render, Heroku

#### Other

Git/Github, Docker, Websockets, HTTP, Yjs, Codemirror, Bash, Nginx, Jest

# **ℰ** Education

Launch School May 2021 - Dec 2023