

Jesse Brumley

Full-stack Web Developer

Tulsa, Oklahoma

JesseBrumley86@gmail.com

918-695-4716

linkedin.com/in/jessebrumley

hirejesse.dev

SUMMARY

Full-stack web developer with a background in customer service and 18+ years of professional communication and problem-solving experience. Experienced building user-focused applications using JavaScript, TypeScript, React, APIs, and relational databases, including deploying production-ready applications. Known for writing clean, functional code, learning quickly, and contributing effectively to collaborative team projects.

EDUCATION

Diploma in Computer Science and Full Stack Web Development

Atlas School, Tulsa, OK (Graduated August 2025)

- Full-time program focused on modern web development and computer science fundamentals.
- Developed technical skills through collaborative project-based learning

TECHNICAL SKILLS

- **Languages:** JavaScript, TypeScript, Python, C, C++
- **Tools:** React, React Native, Android Studio, HTML, CSS, Tailwind CSS, Node.js, Express.js
- **Databases:** PostgreSQL, SQL, MongoDB, REST APIs, JSON, Authentication
- **Development & Deployment:** Netlify, Vite, NPM, Git, GitHub, Redmine, Trello

PROJECTS

Visitor Check-in

Full-Stack Developer & Technical Lead (July 2025)

GitHub: github.com/jessebrumley/visitor-check-in

Live: atlas-check-in.netlify.app/

- Built a secure digital visitor check-in system with badge assignment and CSV export
- Developed full-stack application using Supabase (PostgreSQL, RLS, Auth) and React/TypeScript
- Led a 4-person team coordinating development, testing, and documentation

Atlas Music Player

React Developer (May 2025)

GitHub: github.com/jessebrumley/atlas-music-player

Live: atlas-music-player-jbrumley.netlify.app/

- Built a responsive music player interface using React, Tailwind CSS, and Vite with component styling
- Implemented playback controls, playlist management, and dynamic album art using live API data
- Wrote unit and snapshot tests using Vitest and React Testing Library; automated GitHub Actions

Tasty or Toxic

JavaScript Developer (August 2024)

GitHub: github.com/Moonwalkert3ch/tasty-or-toxic

Live: moonwalkert3ch.github.io/tasty-or-toxic/

- Built a responsive web app that identifies edible and toxic plants using the Perennial API
- Developed interactive search and filter features to present plant info in a user-friendly table layout
- Collaborated on a team, managing version control, feature development, and deployment via GitHub

EXPERIENCE

Customer Service Representative

U.S. Cellular (January 2018 to May 2023)

Security Officer

G4S Security Solutions (January 2017 to January 2018)