

# Jesse Brumley

Full-stack Web Developer

Tulsa, Oklahoma

[JesseBrumley86@gmail.com](mailto:JesseBrumley86@gmail.com)

918-695-4716

[linkedin.com/in/jessebrumley](https://linkedin.com/in/jessebrumley)

[hirejesse.dev](https://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](https://github.com/jessebrumley/visitor-check-in)

Live: [atlas-check-in.netlify.app/](https://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](https://github.com/jessebrumley/atlas-music-player)

Live: [atlas-music-player-jbrumley.netlify.app/](https://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](https://github.com/Moonwalkert3ch/tasty-or-toxic)

Live: [moonwalkert3ch.github.io/tasty-or-toxic/](https://moonwalkert3ch.github.io/tasty-or-toxic/)

- Built a responsive web app that identifies edible and toxic plants using the Perenual 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)