

# Jesse Brumley

Full-stack Web Developer

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

<https://github.com/jessebrumley>

Tulsa, Oklahoma

918-695-4716

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

## Education

### Diploma in Computer Science and Full Stack Web Development

Atlas School | Tulsa, Ok | September 2023 to August 2025

- Full-time program focused on web development and computer science fundamentals
- Specialized in full-stack development using modern programming languages and frameworks
- Learned through an accelerated, peer-driven learning model fostering collaboration and rapid skill acquisition

## Experience

Customer Service Representative

**U.S. Cellular** | Tulsa, Oklahoma

January 2018 to May 2023

- Delivered exceptional support, handling 60+ inbound calls per shift with a 95% satisfaction rate
- Processed \$1,000+ in daily payments with consistent accuracy and policy compliance
- Resolved 85% of technical issues on first call, reducing escalations

Security Officer

**G4S Security Solutions** | Tulsa, Oklahoma

January 2017 to January 2018

- Patrolled a 2.2 million sq. ft. facility, identifying and mitigating security risks
- Detected and reported leaks and vulnerabilities, preventing costly seasonal damage
- Assisted 50+ staff and visitors monthly with safety concerns professionally

## Skills

- Experienced in delivering customer support and solutions in fast-paced environments (18+ years)
- Strong written and verbal communicator with a focus on clarity and professionalism
- Skilled with Python, JavaScript, C, C++, HTML, CSS, React, Node.js, Express.js, MongoDB, REST APIs, JSON, NPM, Postman, Git, Docker, Linux Shell, PowerShell, VS Code, Bootstrap, and Tailwind CSS

## Projects

**AirBnB** | Lead Developer | April 2024

[https://github.com/jessebrumley/atlas-AirBnB\\_clone\\_v4](https://github.com/jessebrumley/atlas-AirBnB_clone_v4)

- Recreated the AirBnB platform with full front-end, back-end, database, and scripting functionality
- Built using HTML, CSS, JavaScript, Python, Docker, and JSON for seamless integration

**Tasty or Toxic** | JavaScript Developer | August 2024

<https://github.com/Moonwalkert3ch/tasty-or-toxic>

- Led API integration to fetch real-time data for wild plant identification
- Created dynamic search and filter functionality, presenting plant data in an interactive table

**The Joy of Coding** | Lead Developer | November, 2024

<https://github.com/jessebrumley/atlas-the-joy-of-painting-api>

- Extracted and transformed data from diverse, unformatted sources into structured formats
- Built an API that allows dynamic querying and sorting of large datasets
- Optimized performance and scalability with efficient data handling and processing techniques