

Trevor Johnson

Phone: 831-359-5546 | **Email:** Trevor9J@Protonmail.com | **Tucson, AZ** |
GitHub: <https://github.com/trevorsdev> | **LinkedIn:** <https://bit.ly/Trevor9TJ>

Profile

Full-stack web developer with experience in building responsive, user-driven applications. Proficient in web technologies to create scalable solutions. Actively expanding technical skills through hands-on projects for local businesses and eager to contribute to RTA's innovative team while continuing to grow as a software developer.

Education

ARIZONA STATE UNIVERSITY - Phoenix, AZ. 2024

Full-Stack Web Development Program

CABRILLO COLLEGE - Aptos CA. 2020 - AS Psychology | AS Health Science | AS Liberal Arts and Science

Technical Skills

- Front-End: HTML5, CSS3, JavaScript, JQuery, React.js, Bootstrap, Tailwind CSS
- Back-End: Node.js, Express.js, MySQL, MongoDB, Mongoose, GraphQL
- Tools: Git, GitHub, Heroku, Google Maps API, RESTful APIs, Flexbox, CSS Grid

Related Experience

Iron John's Brewing Full Website

GitHub Repo: <https://github.com/TrevorsDev/Iron-Johns-1.5> |

Deployed Link: <https://ironjohnsbrewingcompany-529a9652f29e.herokuapp.com/index.html>

- Designing a responsive website for a Tucson brewery to enhance its digital presence.
- Implementing modular components, dynamic content loading, and API integrations (Google Maps).
- Gaining experience in full-stack development, aligning technical and design requirements.
- Leveraging AI tools to optimize productivity, expand technical knowledge, and explore innovative development techniques.
- Learning to identify marketplace needs, independently manage project direction, and refine the end-to-end web development process.

Technologies Used: JavaScript, HTML5, CSS3, Node.js, Express.js, Google Maps API, Git/GitHub, Flexbox, JSON.

Note: Current build optimized for 3840 x 2160 pixels, 15.6 inches, and an aspect ratio of 16:9; full responsiveness is in progress.

Weather Forecast Application

GitHub: <https://bit.ly/GitHub-Weather-Waffles> | **Link:** <https://trevorsdev.github.io/weather-waffles/>

- Designed and developed a responsive, interactive weather application that retrieves and displays real-time and forecasted weather data.
- Integrated server-side APIs to fetch and present weather details dynamically, ensuring data accuracy and reliability.
- Strengthened JavaScript skills by implementing dynamic content updates and error handling.
- Enhanced understanding of responsive web design techniques using CSS3, ensuring accessibility across multiple devices

Technologies Used: JavaScript, HTML5, CSS3, Third-Party APIs