

# Robert Bloxham

Tulsa, OK | 2095960021 | robert@robertbloxham.com | Portfolio | LinkedIn | GitHub

---

## Summary

Highly motivated Front-End Web Developer with a passion for crafting intuitive and engaging user interfaces (UIs). Skilled in HTML, CSS, JavaScript, TypeScript, and modern frameworks like Next.js. Proven ability to translate business needs into user-centric solutions. Adept at collaboration and problem-solving, demonstrated by leading successful project deployments and earning a hackathon award for exceptional engineering skills. Seeking an opportunity to leverage my technical expertise and creative vision to contribute to a dynamic team.

## Technical Proficiencies

**Languages:** HTML, CSS, JavaScript, TypeScript

**Frameworks/Libraries:** React.js, Next.js, Bootstrap, Materialize, Semantic UI, Tailwind CSS

**Databases:** SQL, PostgreSQL, MongoDB, Sanity

**Tools:** Git/GitHub, Postman

**Other:** Responsive Web Design, API Integration, UI/UX Design

## Career Experience

### Freelance Web Developer

Jan '24 - Present

*918 Dev*

Remote

- Designed & built company websites utilizing HTML, CSS, React, JavaScript, TypeScript, & Next.js to drive increased user engagement & enhance brand visibility.
- Worked closely with clients to ensure websites aligned with their requirements & exceeded user experience expectations, as evidenced by client feedback praising the ease of navigation.
- Enhanced customer experience by integrating a CMS enabling seamless content updates for site owners; integrated mobile-responsive design for improved user accessibility.

### PS Technical Specialist (Support Engineer)

Jun '21 - Jan '24

*HireVue Inc.*

Remote

- Executed detailed test cases to surpass customer requirements, resulting in a more than 20% increase in efficiency.
- Converted business requirements into technical specifications & configurations, resulting in up to 50% reduction in implementation timelines.
- Documented workflow steps & troubleshooting guides to streamline technical support processes, leading to up to 30% reduction in resolution time, enhanced workflow efficiency, & decreased troubleshooting duration.
- Partnered with product and engineering teams to escalate and resolve advanced technical problems.

### Engineering Fellow

Jul '20 - Jan '21

*General Assembly*

Remote

- Led the development of projects, including a single-player version of Battleship & full-stack collaborative initiatives, achieving successful deployment of new features with technologies such as Python, JavaScript, HTML, CSS, React, Django, various databases, API integrations, & Node.js.
- Earned a hackathon award for demonstrating exceptional engineering capabilities, showcasing coding prowess, innovative problem-solving, & proficiency in team collaboration, fostering skill validation, motivation for growth, & networking opportunities for professional development.

## UX UI Research Lab Coordinator

Jan '19 - Jul '20

*Intuit*

Mountain View, CA

- Cultivated strong relationships with vendors and onsite teams to reduce average downtime from up to 2 weeks down to less than 24 hours in research labs. This collaborative approach minimized project delays and maximized research productivity.
- Managed the scheduling and operations of research labs across multiple locations, ensuring adherence to company policies and guidelines. Implemented process improvements to streamline workflows, leading to 30% increased lab utilization and research output.
- Revamped research lab processes to boost efficiency by 25% & meticulously documented operational workflows & procedural efficiency measures.

## Genius, Business Expert, Mac+ Tier 2, Mentor

Apr '14 - Dec '19

*Apple Inc.*

Mountain View, CA

- Developed strong communication skills through mentoring new team members. Provided regular feedback, facilitated interactive training sessions, and role-modeled best practices, leading to a 20% improvement in mentee performance metrics.
- Facilitated corporate training programs to equip users with troubleshooting skills for recurring issues, resulting in a significant boost in user satisfaction to over 90%.
- Diagnosed and resolved complex technical problems related to hardware, software, and operating systems, ensuring optimal functionality for customers.

## Sample Projects

### 918 Dev Landing Page

*918dev.com*

Home page for my freelance web development business. Built with React, styled with TailwindCSS, within the Next.js framework.

### Footerz

<https://footerz.herokuapp.com/>

A sneaker collection web app built with Python and Django. Currently rebuilding this project with a modern react framework and using newly learned technologies such as Clerk for authorization and user management. Because this project is deployed on Heroku it may take a few moments to spin up.

## Education & Credentials

- Software Engineering Immersive, General Assembly (2020)
  - Apple Certified Mac Technician, Apple Inc. (2018)
  - Apple Certified iOS Technician, Apple Inc. (2018)
  - Apple Service Fundamentals, Apple Inc. (2018)