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.

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)