Jonathan Benn

Los Angeles, CA
JonathanTBenn@gmail.com
(626)-665-7235
JonathanBenn.dev
Github.com/bonjenn

Core Competencies

Languages: Javascript, HTML/CSS, SQL, PostgreSQL

Libraries & Frameworks: React, Next.js, Express, TailwindCSS, Typescript

Technologies & Other: Git, Github, Figma, Photoshop, MongoDB, Supabase, Firebase, AWS

Relevant Work Experience

Bontent Web Development Agency - Remote | 01/2024 - Present

Full Stack Developer: React, MongoDB, AWS, Figma

- Collaborated with a multidisciplinary team of UX/UI designers to develop optimized React components for Bontent LLC's web development clients, culminating in a 98% positive feedback rating for the refined user interface and improved overall experience.
- Increased user engagement by 35% with the implementation of a cleaner mobile design
 for over half of the company's clients, using React to deliver an accessible and visually
 appealing interface.
- Amplified accessibility for Bontent's client's customers by implementing features such as dark mode and dynamic text sizing, which led to 10% more screen time on client websites.
- Facilitated a 10% reduction in development time by implementing tighter design patterns and removing code redundancy using components.

City of Los Angeles Department of Recreation & Parks | 06/2022 - Present

Software Engineer: React, MongoDB, Supabase, Firebase

- Re-designed, developed, and maintained the web experience for Pershing Square, LA's first park, resulting in 20% more traffic and park event ticket sales.
- **Developed critical infrastructure** allowing non-technical staff to update the website without the need of a software engineer.
- Created reusable components that other LA city parks can utilize for their own web infrastructure, like the event scheduler.

Relevant Projects

FoxForms | 2024

React, Express, Next.js, MongoDB, AWS

- Spearheaded the development of a dynamic web application enabling users to seamlessly create and deploy custom forms on their websites.
- Implemented secure data storage and retrieval with MongoDB and AWS, enhancing the reliability and safety of user data while maintaining high-performance.

Education

University of Arizona | 2018

Major: Information Science & eSociety

Minor: Computer Science