Jameson Brown

Senior Software Engineer

jameson13b@icloud.com • 619.888.2517 Salt Lake City, Utah

Experienced software engineer with over 5 years of professional experience. Specializing in crafting attractive, responsive, and user friendly interfaces. Experience working with cross-functional teams and stakeholders, promoting a positive, efficient, and inclusive work environment. I am confident in my ability to contribute to a team-oriented culture, fostering innovation and driving project success.

Professional Experience

MX Technologies, Lehi, UT Senior Software Engineer June 2019 - Present

- Spearheaded the adoption of product Analytics using PostHog that allowed us to identify areas for improvement resulting in end to end conversion improving by 19%. This also added the ability to A/B test new features and enhancements to ensure the effect they had were positive.
- Created an internal system to be able to offer our products with support for multiple languages. The system was built to be able to scale and support new languages with ease. This allowed us to sign 3 new client that required language support, adding +230k users in the first 6 months after launch.
- Prioritized documentation as part of the development process. Ensuring our products were offered with the details and documentation needed for clients to integrate as quick and seamless as possible.
- Actively mentored and supported less experienced engineers and interns. Direct mentored an intern who joined as a junior engineer, supported all junior engineers, and led multiple brownbag presentations.

Education

Full Stack Web Development

Bloom Institute of Technology, | An in-depth, 7 month online full stack web developer course covering JavaScript, Node, React, Redux, CSS, and more.

Areas of Expertise

- JavaScript
- UI/UX
- Firebase
- Computer Science
- ReactJS
- Redux
- Rest APIs
- Product Analytics
- CSS
- Jamstack
- Front End Design

Portfolio

Check out my portfolio for a list of projects, articles, and more.

www.jamesonb.com