

Bryant Soza

Perris, CA | 951-373-0778 | <http://www.linkedin.com/in/bryant-soza-9376581a3> |
Bryant23soza@gmail.com | <https://bryantportfoliosoza.netlify.app/> | <https://github.com/Bryant23soza>
Technologies and Languages

- JavaScript, Python, HTML, CSS, React, SQL, Firebase, Supabase, MongoDB, Git

EXPERIENCE

Website | BryantBass

Oct 27, 2023 – Jan 30, 2024

- Design, develop, test, and deploy design features promptly
- Continually work to ensure the user experience determines design choices
- Work to achieve a balance between functional and aesthetic designs
- Maintain brand consistency throughout the design process
- Made website user-friendly
- Used Firebase to store video files in the back end

PROJECTS

BryantBass.com (HTML, CSS, Javascript, Firebase)

- Developed and launched a user-friendly website designed specifically for bass musicians to enhance their skills.
- Implemented a straightforward and intuitive user interface to ensure ease of navigation and accessibility.
- Utilized HTML, CSS, and JavaScript to create responsive design elements that adapt seamlessly across desktop and mobile platforms.
- Optimized site performance and loading times through efficient coding practices and server-side optimizations.
- Collaborated with bass instructors and musicians to gather feedback and implement improvements based on user experience data.

Gig.com (Javascript, React, Firebase)

- Leveraged Firebase to implement secure authentication and sign-up
- Used React to simplify the UI design
- Overall created a website for musicians to post their availability for the week. Think of Instagram and Facebook but for musicians.

Feeding Time (Javascript, HTML, CSS, Firebase)

- Users can easily add the time they feed their baby through a simple interface
- Provides a user-friendly platform accessible anytime, anywhere, making it convenient for parents to track feeding times on the go.
- Serves as a digital record of feeding times, which can be helpful for parents to monitor their baby's feeding habits and share information with healthcare professionals if needed.