BRANDON MAURICE

bmaurice100@gmail.com | 917-943-2421 | aithub.com/bmaurice98 | U.S. Citizen

Technical Skills

Typescript/Javascript - 3 Years of building and deploying web applications

NoSQL - Deployed multiple projects utilizing NoSQL Databases

Technologies: ReactJS/NextJS, MongoDB, HTML, CSS/SCSS, ExpressJS, Node, Docker

Professional Experience

Benduka Arts Los Angeles, CA

Full Stack Developer - Freelance

Nov 2022 - Feb 2024

- Worked closely with the client to build a fully featured Art portfolio with a Storefront, Blog, Newsletter, and CMS Administrator Panel using the MERN Stack
 - o Built over 10 Responsive UI Components and forms that cater to all website content
 - o Integrated SID's (Session ID's) for all new visitors, creating a persistent data flow of returning visitors and unique visitors
 - Created a Built-in Newsletter allowing the client to contact all stored visitor emails in the event of new content releases
- Integrated a backend through MongoDB/Mongoose, Stripe, and Cloudinary
 - Developed MongoDB triggers to handle updates across to all products and pricing in a collection
 - o Integrated product creation and a payment processing workflow utilizing StripeAPI for an easier optimization of all product pricing, payments, and invoices for the client
 - Leveraged a Cloud service for the storing of all new images

Hotline Media Los Angeles, CA

Full Stack Developer - Contractor (Remote)

Nov 2023 - Present

- Participated in team meetings hosted by the founders of the company with the goal of determining website features, content, and administrative roles
- Built a design plan and began development using Webflow to the request of the client
 - Leveraged Webflow CMS to create a simpler method of creating new content and updating existing content on the site
 - Created custom features and UI components with Javascript and CSS

Projects

SpotifyGroupQueue

Oct 2022 - Dec 2022

- Built a Spotify Web App to allow multiple users to cater the playlist of a listening party
 - Leveraging the Spotify API to allow users to access or host a listening party
 - Built a backend using MongoDB and NextAuth for storing user data and listening party information

Education

Hope College Holland, MI

Bachelor of Arts in Computer Science