

EXPERIENCE

WEB DEVELOPER | THE BURGER STORE | FEB 2021 - PRESENT

- Designed & built a full-stack website with mobile first approach that allows the user/Admin to change sections of the site that need frequent updates. Site features public & private routing, context API with authentication.
- The goal was to bring awareness to the company & have features where the user/admin would be able to add, update & delete descriptions with uploaded images for a dynamically generated menu. Site also includes a contact form for messaging directly from the site, viewable in admin panel.
- Technology: Next, React, Context API, Sass, Bootstrap, noSQL database, Firebase/Firestore, Firebase/Auth.

WEB DEVELOPER | INK PRESSIVE SCREEN PRINTING | OCT 2020 - APR 2021

- Co-designed with another developer & built a full-stack website that is able to handle custom order submissions, upload designs, dynamically generated Instagram post, that has public & private routing with authentication.
- The goal was to bring awareness to the company & have features to meet their needs that include an admin panel for updating weekly promotions & keeping track of order forms. Also to be able to update FAQs & services offered.
- Technology: JavaScript, React, HTML, Css, Material UI, noSQL database, Firebase/Firestore, Firebase/Auth.

PROJECTS

LOCAL EVENTS FULL-STACK EVENTS WEBSITE | MAY 2020 - PRESENT

- Created & built full-stack website where users can create event details, upload event images & add location details with google maps API. Features dynamically generated events using public & private routing with JWT authentication.
- The goal was to have a website that would allow multiple users to interact with the application to create, update & delete events & also have introduction into headless CMS, backend development & SQL database to improve full-stack development skills.
- Technology: Next, React, Context API, JavaScript, HTML, Css, React Bootstrap, Strapi, Node, Express, SQL/Postgres database, JWT.

EDUCATION

West Kentucky Technical & Community College - May 2016

Major: A.S of Science in Mathematics

SKILLSETS

Programming languages / Tools: JavaScript, React, Next, JSX, HTML, Css, Bootstrap, React Bootstrap, Material UI, Firebase, Strapi, Git, GitHub, VS code
