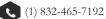
BRENNAM BOND

FRONT END DEVELOPER









PROFESSIONAL SUMMARY

Front End Developer with nearly 2 years of web development experience and strong fundamentals in Front End technologies. A self-motivated and lifelong learner who enjoys developing interactive, user-friendly, and feature-rich web applications.

SKILLS

- Languages: JavaScript, TypeScript, HTML, CSS
- Front End Technologies: React, Next.js, Tailwind CSS, Jest, Redux, React Router, TanStack Query, Bootstrap
- Back End Technologies: Node.js, Express, MongoDB, PostgreSQL, Prisma

WORK EXPERIENCE

Front End Developer – Houston, TX

01/2023 to 4/2024

- Created an events organization web application that allowed users to sign-up for events, as well as create and manage their own events via CRUD features if the user is authenticated. Users can add events to their cart and purchase event tickets with Stripe. Technologies used: Next.js, React, TypeScript, MongoDB, Node.js, and Tailwind CSS.
- Built a performant e-commerce website that allowed users to purchase from a selection of dozens of products, add to their cart, and checkout with Stripe. User authenticated with Supabase Auth, allowing users to view their order history and order details once an order has been completed. Technologies used: Next.js, React, TypeScript, PostgreSQL via Supabase, Prisma, and Tailwind CSS.

Production Assistant

Random House Children's Books – New York, NY

08/2021 to 12/2022

- Handled dozens of Young Adult novels, ensuring quality was maintained throughout production and ensuring key deadlines were always met.
- Maintained and continually monitored production schedules for novels via our relational database application FileMaker Pro.
- Managed data via our enterprise software SAP to pull and create financial reports, manipulate key metadata, and issue purchase orders.
- Ran quality checks on final print files using InDesign, Photoshop, and Acrobat, archiving them within our archiving system once complete.

Freelance Digital Publishing Assistant

Houston, TX 10/2020 to 8/2021

- Converted print files into eBooks using InDesign, optimizing text, incorporating and adjusting images, and creating essential landmarks such as table of contents and index pages for easy navigation.
- Created ePub files using CSS and HTML and created important metadata with software such as Sigil and Oxygen for improved accessibility and functionality.
- Converted ePub files into MOBI, AZW3, or PDF files, then uploaded them to the Kindle, iBooks, or other e-Reader eCommerce websites, ensuring they align with the company's eBook specifications.