JUSTIN SCORZAFAVA



PROFESSIONAL EXPERIENCE

WOMANS DIVORCE, CLOVIS, NM, JANUARY 2022 TO PRESENT

FRONTEND DEVELOPER

- Utilized HTML, CSS, and JavaScript to create websites 15% faster than the allotted time span
- Consulted clients on the best ways to increase web presence with SEO practices and optimized keywords
- Implemented responsive web design principles to present clean, functional websites for clients browsing on any screen sizes
- Drafted proposals and built schedules for multiple projects and internal website maitenance.

TECHNICAL PROJECTS

SHOES IN STOCK, E-COMMERCE STORE - GITHUB / DEMO

- Executed interaction between frontend and backend database using Next.js and Stripe API
- Applied Next.js optimizations to minimize loading times for pictures as well as rendering Next.js image components
- Produced tools which improved site interaction using Context API and reducers, and allowed users to safely checkout with Stripe Checkout
- Utilized Next.js, Stripe, and TailwindCSS to build a responsive user-interface for consumers

FREE GAMER, FREE PC GAMES - GITHUB / DEMO

- Configured and deployed intricate source nodes to represent data built from Freetogame API with Gatsby.js
- Architected detailed home, all-games, and category pages, using JavaScript and GraphQL, which
 provided several options for users to display game data
- Prepared GraphQL queries to pull diverse queries depending on user-selection and routing

MEALS 2 U, FOOD DELIVERY - GITHUB / DEMO

- Engineered and launched an engaging landing page through React.js to display modern design and user-interface for a food delivery application
- Incorporated the application across numerous individual components in order to organize code, utilizing styled-components to coordinate CSS styling
- Generated responsive styling with media queries as a means to optimize a mobile-friendly design which improved user experience

LANGUAGES AND TECHNOLOGIES

- Front End: JavaScript, HTML, CSS, SASS, TailwindCSS
- **Frameworks:** React.js, Redux, Next.js, Gatsby.js
- Server / Database: MongoDB, Node.js, Express, Git