# JUSTIN SCORZAFAVA

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### **EMPLOYMENT**

Web Developer WomansDivorce February 2022 - Present

- Administered HTML, CSS, TailwindCSS, and JavaScript to engineer websites 15% faster than allotted time span
- Implemented responsive web design principles to present clean, functional websites for clients on any screen sizes being used
- Consulted clients on best ways to increase web presence and web traffic with SEO practices and optimized keywords
- Drafted proposals and built schedules for multiple projects and website maintenance

#### **TECHNICAL PROJECTS**

## Reps Logger, Workout Generator and Tracker - GitHub / Demo

- Engineered and launched an engaging full-stack application through MongoDB, React.js, Express, Node, and TailwindCSS to display modern design and user-interface for a workout generator and tracker
- Incorporated a database connection that allows user authentication with login and signup functionalities using Bcrypt, JSON Web Tokens, MongoDB, and Node
- Generated a feature that allows users to generate custom workouts based on user input, implemented with ExerciseDB API and custom algorithm for choosing exercises, tempo, and rep range selections

## 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
- · Coordinated Next.js, Stripe, and TailwindCSS code to build a responsive user-interface for consumers

## Free Gamer, Free PC Games App - GitHub / Demo

- Configured and deployed intricate source nodes to represent data built from Freetogame API with Gatsby.js and GraphQL
- 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 data depending on user-selection and routing

### **Languages and Technologies**

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