

# JUSTIN SCORZAFAVA

## Full Stack Developer

Clovis, NM  
m: 575.799.2598  
Jksorzafava@gmail.com  
[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

---

### PROFESSIONAL SUMMARY

I am a results-driven web developer with extensive experience in responsive web design, SEO optimization, and project management. Adept at leveraging the power of React Helmet, HTML, CSS, TailwindCSS, and Javascript to deliver visually stunning and user-friendly websites. Proven success in boosting website performance, driving organic traffic growth, and delivering projects within allotted timespans.

---

### EMPLOYMENT

Web Developer	WomansDivorce	February 2022 - Present
---------------	---------------	-------------------------

- Revolutionized Frontend operations by boosting website performance by a substantial 40%, through strategic improvements to the Frontend stack
- Leveraged expertise in responsive web design to craft visually stunning and user-friendly websites resulting in increased client acquisition and a boosted sales pipeline
- Optimized clients' web presence and drove organic traffic growth through expert implementation of SEO strategies, strategic keyword optimization, and utilization of React Helmet
- Crafted compelling proposals and meticulously developed project schedules for multiple website development and maintenance initiatives, ensuring seamless execution and delivery

---

### 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

---

### Languages and Technologies

- Front End: JavaScript, HTML, CSS, SASS, TailwindCSS, Framer-Motion, Green Stock Animation Platform
- Frameworks/Libraries: React.js, Redux, Next.js, Gatsby.js, Bootstrap, MaterialUI, Tailwind Components
- Server/Database/Deployment: Node.js, Express.js, MongoDB, NoSQL Databases, Git

