JUSTIN ORTIZ

Parker, CO | 561-222-4399 | justindortiz@me.com | LinkedIn | GitHub | Portfolio

CAREER SUMMARY

A dynamic, results-oriented Web Developer with robust background and competitive experience in encoding and designing web and mobile applications with smooth navigation features and user-friendly interfaces for the benefit of both users and the company.

- Highly knowledgeable of agile methodology and principles, including best practices for the full application/web development lifecycle.
- Adaptable, quick learner with a superior ability to diagnose & resolve critical issues in a dynamic, outcome-driven technical environment.
- Possess unmatched knowledge in numerous front-end/back-end languages, databases, best code practices, and responsive frameworks.
- Highly committed to delivering performance-driven and user-centric web applications that meet all business requirements.

CORE COMPETENCIES

Web Development & Maintenance | Backend Development | Application Development | Testing & Debugging | Coding & Programming | Responsive Web Design | Software Documentation & Deployment | API Fetching | Root Cause Analysis | Troubleshooting | Team Leadership & Collaboration | Strategic Planning & Execution | Process Improvement | Conflict Resolution | Multitasking & Prioritization

TECHNICAL SKILLS

JavaScript (Vanilla and ES6) | Node.js | React.js | RedwoodJS | MySQL | MongoDB | PostgreSQL | HTML5 | CSS3 | Git | GitHub | Material UI | Tailwind CSS | Bootstrap| Bulma | Microsoft Office (Word, Excel, PowerPoint)

CERTIFICATION

Full Stack Web Development Certificate | University of Denver, Denver, CO

NOTABLE PROJECTS

Talking-Cents

- Worked on a full stack project focusing on a user-focused website platform with social media-like functionalities and user experience.
- Skillfully utilized JavaScript, RedwoodJS, Node.js, React, Tailwind CSS, JSX, Prisma ORM, PostgreSQL, and Netlify.
- Leveraged technical proficiencies and knowledge in building schemas, models, and resolvers with GraphQL and routing via React Router.
- Tested the comprehensibility of the user input on a given topic and enabled user interaction & communication within the application.

Pantry-Pal

- Collaboratively drove a full stack development project, facilitating the smooth deployment of a recipe finder application for zero waste.
- Developed a recipe search engine generating and displaying categorized recipes via Fetch API based on user-inputted ingredient keyword
- Employed ability to navigate Edemam API and fetch target data use cases related to recipe-related for integration into the web application.
- Conducted app building JavaScript, Handlebars.js, Node.js, HTML, and CSS & API fetching via Node Package Manager in Node Fetch.

Nu-Route

- Built and rolled out front-end web application project in GitHub, utilizing JavaScript, HTML, CSS, Bulma, and Fetch API.
- Facilitated activities of exercising enthusiasts through algorithm-based discovery and generation of randomized running routes.
- Integrated data from Google Maps to implement map UI and search functionalities for mapping, route generator, and timer systems.

PROFESSIONAL EXPERIENCE

Assistant Facility Supervisor | Highlands Ranch Community Association, Highlands Ranch, CO

2018 - 2022

- Successfully managed daily operations of a top-tier recreation facility and community center serving 1.5k+ members.
- Improved member experience by reducing data entry and sign-up errors by 20% through data cleanup projects.
- Conducted software training sessions to enhance software performance and guide technical teams in maintaining current processes.
- Implemented data cleanup projects and managed software errors, resulting in improved system administration.
- Demonstrated expertise in business functions such as invoicing, budgeting, project oversight and relationship management.

EDUCATION

Bachelor of Arts Kinesiology: Health and Fitness Promotion | Colorado Mesa University, Grand Junction, CO Associate of Arts | Indian River State College, Fort Pierce, FL

AFFILIATION & MEMBERSHIP