Christopher Randall

cmrandall86@gmail.com | www.chrisrandall.dev | https://www.linkedin.com/in/chris-randall-dev/

PROFESSIONAL SUMMARY

Highly motivated Front-end Developer and Software Engineer with expertise in React, Next.js, and modern JavaScript frameworks. Adept at building dynamic, responsive web applications and collaborating with cross-functional teams. Experienced in creating intuitive user interfaces and integrating APIs. Passionate about learning new technologies and expanding my skillset to continually grow in my professional life. Committed to solving complex problems and delivering impactful digital experiences.

PROFESSIONAL EXPERIENCE

Real Time Solutions

Albuquerque, NM Feb 2024 – Present

Front-end Developer

• Developed a robust CMS-type application for Otero County, enabling the public to search decedents and access relevant information. The app features authentication with role-based user permissions and integrates jQuery, MySQL, Node.js, Express, and Kendo UI, hosted via AWS Lambda.

- Collaborated as a core team member on an internal company CRM, contributing as a front-end developer to design and build the UI for key functionalities:
 - Generating quotes and managing communications (email/text) for sales team members.
 - · Developing an embeddable form widget for capturing customer interest in external applications.
 - Tracking leads and prospects to streamline customer acquisition processes.

Ribbn Inc.

Remote

Software Developer May 2022 – February 2024

- Contributed as part of a small team to develop a responsive e-commerce platform powered by React and Next.js. Primarily focused on creating reusable components, ensuring responsiveness across all screen sizes, and applying modern UI principles.
- Collaborated with cross-functional teams to enhance user experience and optimize performance, delivering scalable solutions for various clients.

NOTABLE PROJECTS

N.B.A. Scores Application. https://crandall-nba-scores.netlify.app/

2023

- Built a React-based web application to fetch and display NBA game scores for a selected date, leveraging Material UI and React Router.
- Developed a real-time, intuitive user interface featuring a custom date picker and categorized game statuses (e.g., upcoming, inprogress, final).

Navajo Nation Department of Transportation (NNDOT) Project Tracker

2024

- Designed and developed the front-end of a project tracker application for the Navajo Nation Department of Transportation.
- Collaborated directly with the NNDOT Division Director and his team through meetings to gather requirements and implement solutions tailored to their needs.
- Delivered a fully functional, user-friendly interface that streamlined project tracking and reporting for the department.

TECHNICAL SKILLS

Programming Languages: JavaScript (ES6+), HTML5, CSS3, SCSS, JSX

Frameworks and Libraries: React, Next.js, jQuery, Express, Tailwind CSS, Bootstrap, Material UI

Databases: MySQL, Firebase, GraphQL

Tools & Platforms: Git, GitHub, AWS Lambda, VS Code, Styled Components, REST APIs

EDUCATION

Central New Mexico Community College

Albuquerque, NM

Certificate in Computer Information Systems: Web Programming

2021

Associate of Business Management

2008