Ryan Biondo

Web Developer

Colorado Springs, CO | dev@rvanbiondo.com | rvanbiondo.com

Career Summary

Driven to help people be more efficient through technology. Proficiency in JavaScript, TypeScript, React, and Next.js. Transitioning from leadership roles with 10+ years of expertise in project management, team building, and effective communication.

Technical Skills

- JavaScript
- TypeScript
- React.js
- Next.js
- Node.js
- Three.js
- HTML5
- CSS3

Soft Skills

- Problem-Solving
- Continuous Improvement

Featured Project

The AstroPix Gallery

- Used custom hooks to fetch data from NASA's 'Astronomy Picture of the Day' API.
- Built with TypeScript, React, and Chakra UI for customizable styling and responsiveness.
- Infinite scrolling and navigation are implemented with React Query and React Router.
- The 'date-picker' library provides the calendar, synchronizing with the selected image.
- Implemented a Node.js server to hide API key, apply throttling, and security headings.

Codebase: https://github.com/Ryan-Biondo/APOD | Demo: https://apod.ryanbiondo.com

Professional Experience

General Manager, Subway (June 2022 – Dec 2023)

- Achieved the first successful health inspection in 4 years, maintained consistent health standards since.
- Maintained a 50% increase in customer satisfaction by using targeted team reviews and direct feedback.
- During equipment malfunctions, ensured consistent inventory monitoring with emergency stock transfers to nearby stores.

Fulfillment Operations Lead, Folium Biosciences (Aug 2018 – Aug 2022)

- Wrote Standard Operating Procedures (SOPs) for the fulfillment team, which streamlined operations and reduced errors.
- Boosted team morale and workplace safety through my volunteer role on the Safety Committee.

Additional Experience

- Freelance Web Developer: Translated Figma designs into pixel-perfect websites for Sean Craig Creative.
- **Community Leader, Colorado Springs JavaScript Meetup**: Actively organize and lead monthly educational and networking events for the JavaScript community in Colorado Springs.
- **Hacktoberfest:** Contributed to open source projects during Hacktoberfest 2023, including bug fixes, new features, and style improvements for React and TypeScript projects.
- Code with Mosh School: Ultimate JavaScript Series, React 18 Series, Ultimate Next.js Series