

Nathan John Wright

Coeur D'Alene, Idaho | (208)-255-0140 | njwright92@gmail.com | LinkedIn | GitHub

Skills

- Programming Languages & Frameworks: HTML5, CSS3, JavaScript, React, React-Native, Node.js, Express.js, jQuery & JSX, PHP (Basic Proficiency) chatGPT integrations.
- Databases & Cloud: Google Cloud Platform (GCP) & AWS.
- Version Control & Development Tools : GIT, GitHub, VS Code Linux CLI (Ubuntu).
- Technical Skills: HTML and CSS for Email Production, Web and Mobile Development, UI/UX Design, Responsive Design, REST APIs Integration, Mac OS & Microsoft Office Suite, and AI Prompt Engineering.
- Soft Skills: Proactive Communication, Attention to Detail, Experience in Global Collaboration, Time Management, and Customer Service.

Education

- *Full-Stack Web+Mobile Development:* Nucamp Coding Bootcamp, Nov 2022 - Apr 2023.
 - Comprehensive training in modern web and mobile development technologies. Emphasized hands-on experience with both front-end and back-end technologies.
 - Collaboration on real-world projects emphasizing the Software Development Life Cycle (SDLC) and UI/UX design.
- *Web Development Fundamentals:* Nucamp Coding Bootcamp, Oct 2022.
 - Acquired foundational knowledge of web development principles and practices with a focus on core web technologies such as HTML5, CSS3, and basic JavaScript.

Web Projects

- *NativeProTracker*, March 2022 - Current:
 - Developed a Web/Mobile app for Production tracking, implemented CRUD functionality, and added data visualization features using Expo-React-Native, Node.js, G.C.P., React, and Redux.
 - Continuously optimize for performance and roll out feature updates. The app serves as a real-world example of automated data tracking and reporting. Explore it at ***NativeProTracker.com***.
- *Portfolio/MyReactApp*, November 2022 - Current:
 - Crafted a React Single Page Application (SPA) to highlight web applications, showcasing development and design proficiency.
 - Utilized a ReactStrap template for the design. Recently updated all libraries and dependencies to their latest versions for optimal performance and security. Check it out at ***Portfolio***.
- *Slapshot 16*, October 2022 - October 2022:
 - Employed technologies including HTML5, CSS3, Bootstrap, and jQuery for design and development.
 - Implemented a mobile first responsive design to ensure optimal viewing and interaction experience across a wide range of devices. Integrated visual elements, including menu image slides, coupled with text-based order capabilities, to enhance user experience and professionalism. ***SlapShot16***