

Nathan John Wright

Coeur D'Alene, Idaho | [\(208\)-255-0140](tel:(208)255-0140) | njwright92@gmail.com

[LinkedIn](#) | [GitHub](#)

Skills

Programming Languages & Frameworks: HTML5, CSS3, JavaScript, React, Expo React Native, Redux, Bootstrap, Node.js, Express, JQuery.

Databases & Cloud: Google Cloud Platform.

Version Control & Development Tools: GitHub, VS Code, ChatGPT.

Technical Skills: Web Development, Mobile Development, UI/UX Design, Responsive Design, Version Control, AI Prompting, Agile Methodologies.

Soft Skills: Customer Service, Sales, Problem solving, Communication, Creativity, Teamwork.

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, and collaboration on real-world projects.
- **Web Development Fundamentals:** NuCamp Coding Bootcamp, Oct 2022.
 - Acquired foundational knowledge of web development principles and practices, focusing on core web technologies such as HTML5, CSS3, and basic JavaScript.

Project Experience

- **NativeProTracker**, March 2022 - Current:
 - Developed a Web/Mobile app for Production tracking, implemented CRUD functionality, and added data visualization features using Expo-React-Native, React, and Redux. Actively maintaining and enhancing the app for optimal performance and feature updates. Play with it at [NativeProTracker](#).
- **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 mockup. Recently updated all libraries and dependencies to their latest versions for optimal performance and security. Check it out at [Portfolio](#).
- **Slap Shot 16**, Oct 2022:
 - Developed a streamlined website employing HTML, CSS, and Bootstrap, with a focus on mobile-first principles to ensure a responsive design with text to order capabilities. Live at [SlapShot16](#).