

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, jQuery, Bootstrap, React, ReactNative, Node.js, Express.js, JSX, and Python.
- **Databases/Cloud Infrastructures:** Proficient with GCP, Firebase, and Firestore.
- **Version Control & Development Tools:** GIT, GitHub, VS Code, Linux CLI (Ubuntu).
- **Technical Skills:** HTML and CSS for Web Development, Responsive Design, Version Control with Git, REST APIs Integration, UI/UX Design.
- **Soft Skills:** Excellent written and verbal communication skills, problem-solving, attention to detail, time management, and customer service.

Education

- **Full-Stack Web+Mobile Development:** Nucamp Coding Bootcamp, Nov 2022 - Apr 2023.
 - Advanced training in full-stack development, covering Bootstrap, React, React Native, Node.js, MongoDB, GCP, Express.js, and advanced JavaScript.
- **Web Development Fundamentals:** Nucamp Coding Bootcamp, Oct 2022.
 - Focused on HTML, CSS, and JavaScript essentials for foundational web development skills.

Web Projects

- **Floras Weddings** (Jan 2024):
 - Developed a visually stunning, responsive website for a local florist using Next.js, with deployment through Vercel. Highlights include elegant wedding galleries and interactive user features. Link: [Floras Weddings](#)
- **Comedify** (Aug 2023 - Current):
 - A conversational AI chatbot platform with a dynamic Jokes & Bits Library, built using Next.js, React, Firebase, and Firestore. Focused on responsive design with modern UI elements. Link: [Comedify](#)
- **NativeProTracker** (Mar 2023 - May-2023):
 - A Web/Mobile app for production tracking with data visualization, built using Expo-React-Native, Node.js, GCP, React, and Redux. Continuously optimized for performance and updates. Link: [ProTracker](#)
- **Portfolio/MyReactApp** (Nov 2022 - Current):
 - A React Single Page Application (SPA) portfolio showcasing web applications. Utilizes ReactStrap template, with updated libraries for performance and security. Link: [Portfolio](#)