

Christian W. Bryant

Senior Full Stack Developer | Next.js • React • Redux • Node.js
Richmond, VA • christian.bryantrva@outlook.com • linkedin.com/in/christian-bryant-rva

Professional Summary

Senior Full Stack Developer with 10+ years of experience building secure, scalable, and high-performance web applications. Specialized in Next.js, React, Redux, and modern JavaScript architectures, with strong experience delivering solutions in data-driven and regulated environments.

Core Technical Skills

Frontend	Next.js, React, Redux Toolkit, TypeScript, Tailwind CSS
Backend	Node.js, Express, REST & GraphQL APIs
Databases	PostgreSQL, SQL Server, MongoDB
Cloud & DevOps	AWS, Azure, Docker, CI/CD

Professional Experience

Senior Next.js & Nuxt Consultant — Bon Air Media (2020–Present)

Lead consultant delivering modern full-stack applications using Next.js, Nuxt.js, Node.js, and PostgreSQL. Focus on performance, SEO, security, and scalability.

- **ClearFall** — Mobile-first CRM platform for arborists, including job scheduling, crew management, invoicing workflows, and analytics dashboards.
- **AI Solutions Consultant** — Designed and deployed AI-driven tools including web scraping bots, data aggregation pipelines, and automation solutions to support business intelligence and lead generation.

Senior Full Stack Developer — Creo Wellness LLC (2017–2019)

Led development of real-time analytics dashboards and backend integrations supporting healthcare and operational decision-making.

Senior Developer — Productiv Inc. | Gain Response Marketing (2015–2017)

Developed and maintained enterprise platforms using modern JavaScript frameworks, API-driven architectures, and CI/CD pipelines.

Developer — RaceIT.com (2013–2015)

Built and maintained SaaS and event-driven platforms supporting high-traffic race events. Developed APIs, frontend components, and backend services ensuring scalability and reliability.

Programmer / Analyst — Dominion Resources (2012–2013)

Contributed to mission-critical outage reporting systems in a regulated enterprise environment.

Education

Bachelor of Science — Computer and Information Sciences
ECPI University, Richmond, VA