

ANDREW CAPERTON

Alexandria, VA • andrew@andrewcaperton.me • (571) 351-8546

OBJECTIVE Senior web engineer specializing in enterprise CMS and modern front-end architecture, partnering with stakeholders to deliver secure, accessible, and scalable digital experiences.

HIGHLIGHTS

- Cross-stack senior engineer across ASP.NET / Sitecore and modern React architectures, bridging traditional and headless CMS platforms.
- Modern frontend & headless CMS delivery: React, Next.js, and Storyblok for scalable content models and maintainable architecture.
- Enterprise personalization & intelligence using IBM Watson, Coveo, and Sitecore.
- DevOps & platform responsibility: deployments, repository and environment management, and production cloud services.
- Senior technical influence through mentorship, code reviews, and cross-functional collaboration.

TECH

Frontend: React, Next.js, TypeScript, JavaScript (ES6+), Sass/SCSS, HTML5, Accessibility (WCAG)
Backend & CMS: C#, .NET / ASP.NET, Storyblok, Sitecore, Kentico, Sitefinity, Node.js
Cloud & DevOps: Azure, Vercel, Cloudflare, CI/CD, Git, Repository & Environment Management
Data & Tools: SQL / NoSQL, Algolia, Salesforce, Google Analytics, PostHog, Jira, Figma

EXPERIENCE

Senior Software Developer — Marvin (2022–2025)

- Engineer delivering enterprise web platforms across React/Next.js, Storyblok, & ASP.NET in a product environment
- Built & maintained component-driven frontends with headless CMS content model, focusing on scale & performance
- DevOps & platform responsibility: deployments, repository & environment oversight, and production cloud services
- Partnered with product, design, and engineering teams to deliver premium, high-impact features

Senior .NET Developer — agencyQ (2016–2022)

- Delivered enterprise ASP.NET web solutions across Sitecore, Kentico, and Sitefinity
- Architected APIs, integrations, and Azure deployment pipelines
- Collaborated cross-functionally on requirements, UX, and deliver
- Translated client business needs into technical specifications to align architectural design with project goals

Junior .NET Developer — Matrix Group International (2015)

- Built and maintained accreditation platforms using Sitefinity with AMS integrations

EDUCATION

Associate of Arts, Computer Science — Montgomery College
Computer Science Coursework — Virginia Tech