

Joshua Scott

289-893-5674 | Joshuams128@gmail.com | linkedin.com/in/mjoshscott | Acersites.com

SUMMARY

Full-Stack Developer with 3+ years building production web applications using React, Next.js, and TypeScript. Experience in integrating LLM APIs and third-party services into real client products. Comfortable working across the full stack in fast-moving, agile environments — and actively using AI tools like Claude Code and GitHub Copilot as part of daily development workflow.

EXPERIENCE

- **Web Developer Intern** Apr. 2025 – Jul. 2025
TDM Web Solutions
 - Contributed to a cross-functional team implementing front-end features in Next.js, React, TypeScript, and Tailwind CSS while adhering to coding standards and review processes
 - Participated in agile sprints, code reviews, and iterative deployments using Git/GitHub and CI/CD pipelines; consumed RESTful APIs to support dynamic, data-driven front-end interfaces
 - Translated mockups into responsive, cross-browser compatible interfaces in collaboration with designers and project leads
- **Founder & Developer** Jan. 2024 – Present
AcerSites
 - Built scalable, responsive web apps using Next.js, TypeScript, React, and Tailwind CSS — achieving 40%+ improvements in page load times via lazy loading, code splitting, and image optimization
 - Integrated RESTful APIs and LLM APIs connecting headless CMS platforms, AI services, and third-party tools with efficient state management across multiple production environments
 - Maintained GitHub repositories with CI/CD pipelines via GitHub Actions and Vercel, ensuring automated builds and controlled production releases
 - Engaged clients to gather requirements, align on scope, and deliver production-ready interfaces within defined timelines
- **Sales Converter** Jun. 2024 – Present
Under Armour
 - Collaborated within a structured retail team to meet performance targets and deliver consistent customer service in a fast-paced environment

SELECTED PROJECTS

- **AI Website Brief Generator** | *Next.js, TypeScript, Tailwind CSS, Anthropic Claude API, Vercel* May 2026
 - Built a full-stack AI-powered tool that generates structured website briefs from business inputs via the Anthropic Claude API; features a POST API route, markdown rendering, and one-click copy/download
 - Deployed live at brief.acersites.com; used internally at AcerSites to accelerate client discovery and onboarding
- **Padie's Cakes** | *Next.js, TypeScript, React, Tailwind CSS, MongoDB, Sanity CMS, NextAuth.js, Vercel* Apr. 2025
 - Architected and delivered a full-stack order management dashboard with MongoDB/Mongoose backend, featuring order and customer tracking, payment status, due date alerts, revenue analytics via Recharts, and CSV export
 - Implemented secure authentication with NextAuth.js and integrated Resend for transactional email; built manual order entry flow to capture Instagram DM orders alongside a headless CMS for content management
- **TDChurch Website** | *Next.js, TypeScript, React, Tailwind CSS, Sanity CMS, Vercel* Aug. 2025
 - Delivered a headless CMS solution via RESTful API integration, enabling non-technical staff to manage content independently with a defined content governance structure
 - Maintained GitHub CI/CD pipeline ensuring every commit triggered automated build, preview deployment, and controlled production release

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript, PHP, SQL, Python
Frameworks / Libraries: React.js, Next.js, Tailwind CSS, Node.js, GSAP, Three.js, Firebase
APIs & Architecture: RESTful API Integration, LLM API Integration, Headless CMS Architecture
DevOps & Tools: Git/GitHub, CI/CD (GitHub Actions, Vercel), VS Code, Chrome DevTools, PhpMyAdmin
AI & Developer Tools: Anthropic Claude API, LLM Integration, Claude Code, GitHub Copilot
Design & Prototyping: Figma, Adobe XD, Adobe Photoshop, Adobe Illustrator
Other: Agile/Scrum, Performance Optimization, Responsive & Accessible Web Design, SEO, UI/UX Design

EDUCATION

- **Durham College** Oshawa, ON
Ontario College Diploma in Interactive Media Design — Web Development Jan. 2023 – Apr. 2025