Soshie Finney | FULL-STACK DEVELOPER

+8801792487087 | anthonyrockfinnie0@gmail.com | https://github.com/AnthonyFinney

SUMMARY

I'm a self-taught developer currently focused on building modern web applications using TypeScript, Next.js, and Tailwind CSS. I also have experience working with ASP.NET Core. Eager to contribute to dynamic teams and continue growing in a professional environment.

TECH STACK

Languages: C#, TypeScript, JavaScript
Frameworks: Next.js, ASP.NET Core

• Styling: Tailwind CSS

• Tools: Git, Visual Studio Code, GitHub

PERSONAL PROJECTS

Personal Website | Reactis, Tailwind CSS

https://anthonyfinney.github.io/

- Built a responsive portfolio website from scratch using React and Tailwind CSS
- Designed a clean and modern layout optimized for mobile and desktop devices.
- Focused on simplicity and performance to ensure a fast and user-friendly experience.

Perfume & Attar E-commerce Website | Next.js, TypeScript, Tailwind

https://project-at-six.vercel.app

- Built a fully responsive perfume store with filtering, dynamic routing, and SEO optimization.
- Implemented clean UI/UX inspired by luxury branding.
- Deployed on Vercel.

Perfume & Attar Image Prompt Generator | Next.js, TypeScript, Tailwind

https://project-ad-sepia.vercel.app

- Built a professional-grade image prompt generation tool for luxury perfume and attar visuals using AI.
- Features customizable settings for bottle style, camera angle, lighting, environment, and exportable text prompts.
- Designed for use with AI image tools like Midjourney, DALL·E, and Stable Diffusion.

CERTIFICATIONS & LEARNING

Self-Taught Software Developer

• Completed C# Player's Guide, focusing on advanced C# concepts.

FOUNDATIONAL C# WITH MICROSOFT CERTIFICATION

Issued On: 11/22/2024

URL: https://www.freecodecamp.org/certification/SoshieFinney/foundational-c-sharp-with-microsoft

Demonstrates proficiency in foundational concepts of C# programming, including object-oriented principles, data structures, and problem-solving techniques. This certification validates the ability to write efficient and maintainable C# code, following industry standards and best practices.