# Soshie Finney | SOFTWARE DEVELOPER

01792487087 | anthonyrockfinnie0@gmail.com | <a href="https://github.com/AnthonyFinney">https://github.com/AnthonyFinney</a> | <a href="https://leetcode.com/u/G4CBcotQBo/">https://leetcode.com/u/G4CBcotQBo/</a>

# **SUMMARY**

Motivated and self-taught software developer with a strong foundation in C#. Skilled in web development with ASP.NET Core and Tailwind CSS. Passionate about building engaging user experiences, contributing to impactful software.

# **SKILLS**

• Programming Languages: C#, JavaScript

• Web Development: ASP.NET Core, Tailwind CSS, HTML, CSS

• Game Development: Unity, Godot

### **EDUCATION**

#### **Self-Taught Software Developer**

- Completed C# Player's Guide, focusing on advanced C# concepts.
- Studied and applied Unity and Godot game development techniques.
- Read *Pro ASP.NET Core 7, Tenth Edition*, gaining practical knowledge of ASP.NET Core for building web applications.

#### PERSONAL PROJECTS

#### Personal Website | HTML, Tailwind CSS

# https://anthonyfinney.github.io/

- Built a responsive portfolio website from scratch using HTML 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.

#### **E-commerce Website | ASP.NET Core**

## https://github.com/AnthonyFinney/sportsstore

- Developed a fully functional e-commerce website following a book tutorial to deepen understanding of ASP.NET Core and Razor Pages.
- Implemented user authentication, product listings, shopping cart functionality, and order management.

# <u>Accomplishment</u>

#### FOUNDATIONAL C# WITH MICROSOFT CERTIFICATION

Issued On: 11/22/2024

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

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.