Maria Longe

Contact: +447931738840 | Email: maria37.longe@gmail.com | LinkedIn | Github

TECHNICAL SKILLS

Programming Languages: Javascript, React

Coding Languages: HTML, CSS

DevOps Technologies: Git, GitHub, API

Other: Bootstrap, Visual Studio, CodeSandbox

SOFTWARE PROJECTS

Weather Application

- SheCodes Plus Weather App Final Project
- Interactive weather application built using **HTML**, **CSS** and **JavaScript**
- Includes search engine, Weather **API Integration**. Users can search for any city in the world and receive accurate weather and forecasts.

Landing Page - Catering Business

- Responsive design using **CSS** for easy mobile-first implementation
- Used clear **HTML** elements for organised structure and easy-navigation
- Interactive features using **Javascript** for a smooth scroll effect for page sections
- Prominent CTA button using CSS styles
- For great user experience, simple interactive form inquiries

Portfolio Website

- Portfolio website built using **HTML**, **CSS**, and **Javascript**
- Has links to my projects and the source code for each project

(All projects are open source code that can be found on my **GitHub**)

EXPERIENCE

SheCodes Plus

(2024)

- Advanced **Javascript** techniques.
- Advanced **HTML**, **CSS** and responsive design (Bootstrap).
- **API**s Learned how to integrate a live **API** to my applications.
- Learned how to use **Git** and **GitHub** to manage my code for a streamlined development workflow.
- After completion of the workshop I was able to create my first weather application with **API**.

SheCodes Basics

(2022)

- Learned the basics of **HTML, CSS** and how to create and style HTML pages.
- Learned how to style an **HTML** page with **CSS** and how to target certain design elements in my code.
- Learned **Javascript** and how to animate certain elements of code.

PROFESSIONAL DEVELOPMENT AND CERTIFICATIONS

- SheCodes Plus Front End Development
- SheCodes Basics Introduction to Coding
- Google Coursera Technical Support Fundamentals