

Week 1 – Developing a Personal Web Presence

Opening Note

This document provides a structured account of the learning activities undertaken during the specified week of the Web Technologies module. It outlines the practical tasks completed, the technical and conceptual challenges encountered, and the key learning outcomes achieved. The purpose of this reflective summary is to demonstrate progressive skill development in web design and development, as well as critical engagement with the underlying principles of modern web technologies. The reflections are grounded in practical implementation and aligned with the module learning outcomes.

What was done

A single-page personal profile website was developed using semantic HTML. The work focused on correct document structure, use of headings, paragraphs, and lists to present personal, educational, and skills information in a professional format.

Challenges faced

Ensuring correct semantic hierarchy without relying on styling was challenging. Care was required to maintain clarity and accessibility using HTML alone.

Learning outcomes

The week strengthened understanding of semantic markup, accessibility considerations, and the role of HTML as the structural foundation of all web development.