

CareerPathway Website Prototype – Reflection

This prototype was created using Wix as part of my Computer Interfaces module.

The goal of the website is to help students explore career options, access internship opportunities, develop skills, and build a simple portfolio while studying.

The design focuses on clarity, easy navigation, and a student-friendly interface.

Each page was created based on specific usability goals such as learnability, efficiency, and accessibility.

I used structured layouts, consistent typography, and simple colour themes to ensure a clean and supportive user experience.

The Homepage introduces the platform and its purpose.

The Explore Career and Technology Career pages help students browse different fields.

The Internship Board page makes it easy to find opportunities.

The Skills & Resources page provides learning tools and development guidance.

The Portfolio Builder helps students create a simple portfolio.

The Contact page enables direct communication and support.

Through this project, I strengthened my understanding of usability principles, interaction types, and WCAG accessibility guidelines.

Using Wix helped me convert theory from class into a functional interface and design a system that supports real student needs.

Overall, CareerPathway reflects my ability to plan, design, and build a usable digital prototype aligned with modern user experience standards.