**SIT774 Task 10.4HD: Interactive Webpage**

This is a small website project I made for SIT774 Web Technologies and Development at Deakin University.

The goal of this project was to show how simple interactive features like background scrolling, cards, and buttons can make a webpage more interesting and easier to use.

I used Bootstrap for the layout, CSS for styling, and a few simple interactive parts like the accordion and carousel.

This site works well on different devices and shows how small design choices can make a website feel modern and user-friendly.

**Features**

* **Parallax Scrolling –** The background image stays in place while you scroll, creating a layered effect.
* **Interactive Cards –** Cards grow slightly and show a soft shadow when you hover. The icons also change colour to make them stand out.
* **Animated Buttons –** Buttons change colour and size when you hover, giving clear feedback that you can click them.
* **Accordion Tutorial –** The tutorial section uses an accordion so you can click to open and read more without cluttering the page.
* **Testimonials Carousel –** A simple slider that shows feedback quotes from users.
* **Responsive Layout –** The website works on different screen sizes, from desktops to phones.
* **Footer with Social Links –** The footer has social media icons that highlight when you hover.

**How to Run This Project**

* Download or clone this repository.
* Open the `index.html` file in your browser.
* That’s it, explore the page and try out the features

**Tools Used**

* HTML5 for the page structure.
* CSS3 + Bootstrap 5.3 for the design and layout.
* Bootstrap JavaScript for the accordion and carousel.
* Font Awesome for the icons.

**Author**

* Vamshi Gollapelly
* SIT774 Web Technologies and Development