

Task 03 (part 01):

Name: Tajriyan Naeem

Project Title: Personal Portfolio Website

Internship Program Name: Web Development Internship

Submission Date: 19 July 2025



1. Introduction

For Task 02, I developed a visually appealing “Our Services” section using only HTML and CSS. This section introduces two key offerings—Shopify Development and Digital Marketing—through neatly designed content blocks with icons, headings, and descriptions.

The goal was to apply responsive design principles and enhance my layout skills using flexbox, as well as to improve my understanding of structured, semantic HTML for content grouping.

2. Tools & Technologies Used

HTML5 – for building the structure

CSS3 – for styling and layout

Google Fonts – Poppins font

VS Code – code editor

GitHub

3. Features Implemented

Section Title with colored spans: “Our” (blue) and “Services” (orange)

Introductory paragraph below the heading

Two service blocks featuring:

Titles (e.g., Shopify Development, Digital Marketing)

Icons with circular background styling

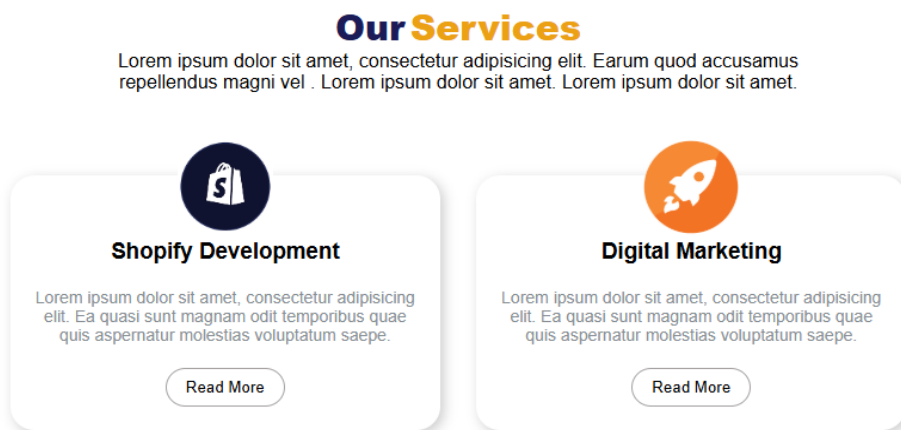
Description text

Read More button

Responsive layout using Flexbox

Consistent styling with shadows and rounded corners

4. Screenshots



5. Development Process

Planned the section layout and structure

Created the HTML structure with semantic tags

Designed each service block with consistent padding and alignment

Styled the section using CSS, with emphasis on readability and layout

Used Flexbox for flexible and responsive design

Tested the design on different screen sizes

6. Learning Outcomes

Gained hands-on experience with Flexbox for layout design

Improved skills in writing clean, reusable CSS

Learned how to structure web content effectively

Strengthened my understanding of responsive web design concepts

7. Future Improvements

Add media queries for better responsiveness

Integrate smooth animations on hover

Link “Read More” buttons to dedicated service pages

Embed the section into a complete multi-page website

Conclusion

This task helped me apply my HTML and CSS knowledge to build a polished and functional section of a website. It improved my layout and styling techniques and gave me confidence in designing modern UI components for real-world projects.