



**Name of Intern:** Memoona Shafiq

**Project Title:** Our Services

**Internship Program Name:** Web Development Internship

**Duration & Submission Date:** 14<sup>th</sup> July 2025

## Introduction

This project is a “Services Section” of a website, which highlights different services offered by a business, using visually appealing cards and icons. The purpose of creating this webpage was to practice clean and responsive layout designing using HTML and CSS.

Target Users:

- Clients or customers visiting the website.
- Business owners wanting to showcase services.

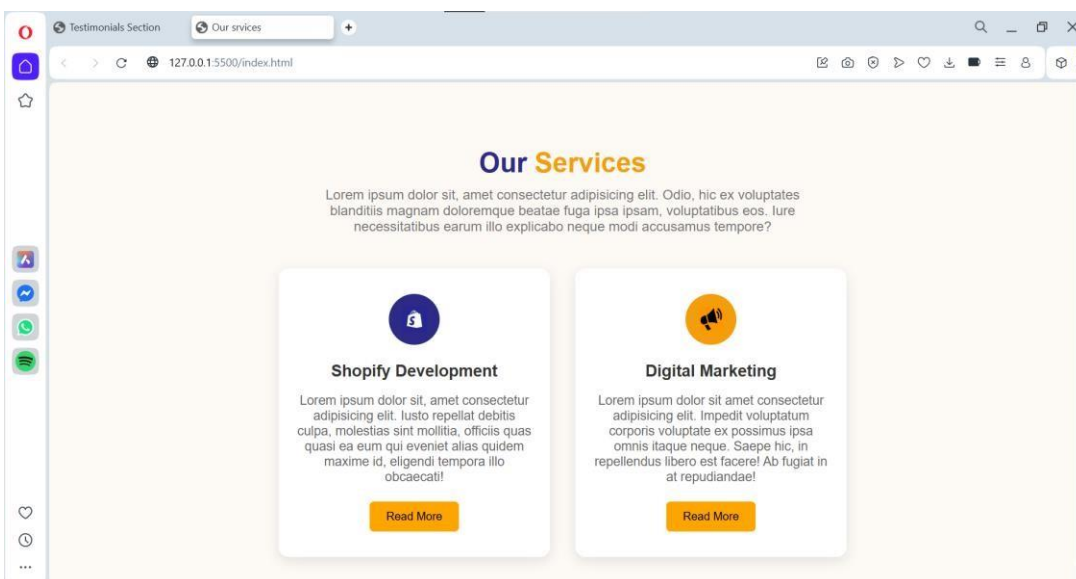
## Tools & Technologies Used

- **Languages:** HTML5, CSS3
- **Frameworks:** No frameworks used (Pure HTML & CSS)
- **Hosting Platform:** Local project(can be hosted on GitHub Pages)

## Features Implemented

- Section title with colored text (Our Services)
- Introductory paragraph
- Two services cards: Shopify Development & Digital Marketing
- Circle icons with images inside □ “Read More” buttons
- Responsive layout using Flexbox

## Screenshots



## Development Process Step-by-

step:

1. Created an HTML structure with a section for services.
2. Used heading tags and paragraph for content.
3. Created a container .cards to hold two .card div.
4. Inside each card, added a circular icon area and text content.
5. Styled everything in style.css:
  - Used flexbox for layout.
  - Added colors, spacing, border-radius, shadows, and hover effects.
6. Added images using <img> tag inside circle div.

## Challenges Faced

- **Image circle alignment:**  
Solved by using flex in .icon-circle with align-items and justify-content.
- **Responsiveness:**  
Used flex-wrap: wrap and gap to ensure layout adjusts on smaller screens.
- **Shadow overflow:**  
Tweaked box-shadow and padding and padding for better card visibility.

## Learning Outcomes

- Learned how to use Flexbox for layout management.
- Practiced using border-radius, box-shadow, and background for UI design.
- Improved HTML semantic structure and reusable class naming.
- Gained better understanding of responsive design techniques.

## Future Improvements

- Add animation on hover for cards or buttons.
- Include more cards dynamically using JavaScript.
- Make it a part of a full website with a navigation bar and footer.
- Host it on GitHub Pages or Netlify.

## Conclusion

This project helped me improve my web design skills using HTML and CSS only, with a focus on layout, style, and basic UI elements. It also strengthened my confidence in building responsive components and handling common layout challenges.

It adds value to my internship as it reflects my ability to design clean and modern web sections, which is essential in frontend development.