

# Landing Page Project Documentation

## 1. Project Overview

This project is a **professional landing page** created as part of an internship task. It demonstrates foundational skills in **HTML, CSS, and JavaScript**. The landing page includes several sections: header, banner, services, contact, and footer.

## 2. Technologies Used

- HTML5
- CSS3
- JavaScript

## 3. Folder Structure

```
OIBSIP_WebDevelopment_taskno.1/
```

```
  |  
  +-- Project/  
  |    +-- index.html  
  |    +-- Css/style.css  
  |    +-- Js/script.js  
  +-- Documentation/  
        +-- Documentation.pdf  
  +-- Report/  
        +-- Report.pdf  
  README.md
```

## 4. Features – Without Images

- **1. Responsive Header**
  - The header includes a **text-based logo** or title of the website.
  - Navigation links such as **About, Services, Contact** are displayed.

- The header adjusts automatically to different screen sizes (desktop, tablet, mobile).

- **2. Banner Section**

- The banner section uses a **background color or a placeholder rectangle** instead of an image.
- It can include a **title** or **welcome text** to catch attention.

- **3. About Section**

- Provides a brief **introduction** about the organization or project.
- Explains the **purpose** of the website or project.
- Can include simple text formatting (headings, paragraphs) to make it visually structured.

- **4. Services Section**

- Displays **3 service boxes** with **titles and short descriptions**.
- Each box changes **background color on hover** using CSS to make it interactive.
- No images are required; just use **colored boxes** or **icons made with CSS shapes or Unicode symbols** if needed.

- **5. Contact Section**

- Provides visitors with **contact information**, like email or phone number.
- Can include **links to send email** using the `<a href="mailto:example@email.com">` tag.

## 5. How It Works

1. Open `index.html` in a web browser.
2. The CSS (`Css/style.css`) styles the page layout, colors, and typography.
3. The JavaScript (`Js/script.js`) adds hover effects to the service boxes.
4. The page is fully responsive and visually appealing.

