Annexure-I

Summer Internship Report

Web Development

Coursera

A Project Report

Submitted in partial fulfilment of the requirements for the award of degree of

Master of Computer Application

[Web Development]

Submitted to

LOVELY PROFESSIONAL UNIVERSITY PHAGWARA, PUNJAB



From 06/23/24 to 08/18/24

SUBMITTED BY

ASHISH KUMAR

Reg. No.: 12303208

Annexure-II: Student Declaration

To whom so ever it may concern

I, ASHISH KUMAR, 12303208, hereby declare that the	work done by me on "Web
Development " from June , 2024 to July , 2024 , is a record o	of original work for the partial
fulfilment of the requirements for the award of the de	gree, Master of Computer
Application.	

Name of the Student (Registration Number): ASHISH KUMAR [12303208]

Signature of the student:

ACKNOWLEDGMENTS

I have successful completion of this summer internship report would not have been possible without the help and guidance of many individuals and organizations Coursera The tutor "Prof. Yaakov Chaikin" feel especially blessed to have gotten this during my certification period. The tutor would like to take this opportunity to offer my earnest admiration to every one of them.

All thanks to my dear parents for their intense help and support during the period of this certification.

The tutor of Coursera is thankful to my learned and repudiated tutor for his unbeatable personality, kindness; animated support to help readably and greatly improve the quality of my summer Internship Report and brought up to its present status. The tutor whose work have used in this report to depend on different national and international publications for the completion of the certification program through Coursera.

Thanks to my colleagues who helped me directly or indirectly to manage my work. I am especially grateful to **Prof. Harshit vashisht** (Professor, Coursera), has also been a positive and encouraging tutor to help to learn the concept of HTML, CSS, and JavaScript.

Finally, I would like to say thank my colleagues and lecturer who helped me a lot in collecting information, data, and guidance me from time to time during this summer internship program, they gave me different ideas in making this project unique.

ABSTRACT

This report is the reflection and the journey of my one-month summer internship program along with the highlights of what I learned through errors, work responsibilities, and the most importance of this summer internship program in Coursera. The knowledge I have achieved as a developer on front end development,

and how to work in an office environment is elegant. My work was to learn and focus on web development assignments which were provided by the tutor of the **Coursera**. In this report, I have focused my work and explain my new learning thing which I have got during my summer internship period at **Coursera**. The challenge linked with web development to that the tools and techniques used to create the front end of a website change slowly and so the developer needs to slowly be knowledge that how the field is developing.

This report provides an overview of web development and its related technologies. This report includes a discussion of the best practices for web development projects and an overview of the tools and technologies used by web developers in the industry.

This summer internship that the tutor worked in certainly helped him by increasing the knowledge of HTML, CSS, and JavaScript.

Internship Certificate

(As given by MOOC or Organization in original)

https://www.coursera.org/account/accomplishments/verify/JPJNHDKX88BBhttps://www.coursera.org/account/accomplishments/verify/N2E3L9YQ22JL





Table of contents

Sr. No.	Description	Page No.
1	Introduction of the Course	7
1.1	Web Development	7
1.2	Types of Web Development	7
1.3	Front End Development	7
1.4	Back End Development	8

1.5	Skill of Front-end Development	8
1.6	Skill of Back-end Development	9
2	Technical Learnings from the course	9
2.1	Course Details	10
3	Introduction of Mini Project	12
4 4.1	Details of Mini Project	13
4.2	Interfaces Designed	13
4.3	Code of Mini Project	15
	Code Snippets	44
5	Grade sheet of assignments/ marks card from the MOOC	46
6	Bibliography or References	47

1. Introduction

1.1. Web Development

Web development means to the creating, building, and maintaining the websites. It includes features such as web design, web publishing, web programming, and database management. It is the formation of an application that works over the internet i.e., websites. The word "Web Development" is made up of two words, first one is: Web, it indicates to websites, web pages or anything that works over the internet. It also refers to building the application from scratch.

1.2. Types of Web Development

There are two types of web developer: ---

- a. Back End Development / Client-side Development
- b. Front End Development / Server-side Development

1.3. Front-End Development

Front-end web development, or client-side development, is the practice of construct HTML, CSS and JavaScript as design for a website or Web Application so that the user can see and interact with each other directly. The challenge associated with front end development is that the tools and techniques used to create the front-end design of a website change slowly and so the developer needs to slowly be aware about how the field is working and increasing.

It is used to create websites and cloud apps that the user interacts with each other. The main objective of designing a site is to ensure that when the users open the website, they see the information in a format that is easy to read and relevant. But now a days users use a large variety of devices with varying screen sizes and resolutions thus forcing the designer to take into consideration these aspects when designing the site. They need to ensure that their site comes up 8 correctly in different browsers (cross-browser), different operating systems and different devices (cross- device), which requires careful planning on the side of the developer.

In Front-end, I can use HTML and CSS to make any web page attractive and make page responsive by using media query.

Apart from this, I can use Bootstrap as a front-end also.

1.4. Back End Development

Back-end development means working on server-side software, which focuses on everything you can't see on a website. Back-end developers work on back-end, there are some works of developer are: the website performs correctly, focusing on databases, back-end logic, application programming interface (APIs), and architecture. They use code that helps browsers to communicate with databases and store the information and delete the information.

It is used to create and manages resources needed to respond to client requests. It enables server infrastructure to process request, supply data and provide other service.

In Back end, I can use JavaScript for scripting purpose and PHP for store the data into database.

1.5. Skill of Front-end Development

HTML: Hyper Text Markup Language (HTML) is the standard markup language used for creating web pages. It is not a procedural programming language. It is a declarative Programming Language. It is the building block which is required for the developing websites. It facilitates to development of cross-browser applications for the web and portable device. It helps to create engaging user experience by providing an experience like desktop applications. It allows enhanced multiple platform development. In HTML5, latest version of Html, APIs enhance user experiences, such as advanced animation, drawing, audio, video elements.

CSS: Cascading Style Sheets (CSS) is used to apply styles to web pages. It is used to make the web pages attractive. The reason to use CSS is to simplify design the web pages and make it attractive. It allows me to apply styles on the web pages. It also enables me to do CSS independent of the HTML that makes font end of web page. It provides an easier way to reference CSS properties. It is a set of rules which in include a selector and one or more properties and values as well as some punctuation.

JavaScript: JavaScript is a very powerful tool that can do many things for a website. It makes the web site's secure and affectively. JavaScript makes it possible to build a UI component such as image sliders, pop-ups box, web site navigation drop box, form validations, tables, accordions, and much more. It is a programming language. It derived from ECMA Script Standard. It is not related to Java, it is also interpreted and compiled. It Interprets embedded in web browser, add dynamic behavior to static web content.

1.6. Skill of Back End Development

Back-end developer creates resources needed to respond to client requests. It also writes and maintains the parts of the application that process the inputs.

It will work to process the data you enter while browsing such as—

- a. Login Information
- b. Product Searches
- c. Payment Information

It creates routes to direct requests to the correct service. APIs provide a way for cloud App to access resources from the back end.

Now a days, the back-end developers need ---

- a. Search requests submitted to database: --
 - Understand web application development languages.
 - Request database for correct data
- b. Navigation to restricted areas: --
 - Provide access based on users log in status.
 - Manage authenticates and authorize user account.
- c. Secure Payment: --
 - Secure data handling of sensitive information.
- d. Input Sensitive Information

Some popular back-end languages are: --

- a. JavaScript --- Node.js Express JS
- b. Python --- Django Flask

2. Technical Learnings from the Course

In this course, I learned the basic tools which is used by every web page coder needs to know. I started from the ground up by learning and implementing the web pages with HTML and CSS as Front-end design.

I have recently developed and learned how to code pages such that its components reorganized and reduce automatically based on the size of the user's display screen (means, Make page responsive). After the code, I was able to code up a web page that will be just as useful on a mobile phone as on a desktop computer as on a mini desktop. I got a thorough introduction to the most word-wide, popular, and incredibly powerful language at that time of the web: JavaScript.

Using JavaScript, I can create a fully working web application that utilizes Ajax to display the server-side activity and information to the end user.

2.1. Course Details

This course is based on the HTML, CSS, and JavaScript for web developers. This course is commitment of 5 weeks (Modules) study and 4 to 6 hours/ week, but I was learned this course in 1 hour/day and then complete this at time.

A. Module 1: --

In this module I learned the basics of HTML5. This module started with instructional videos on how to set up development environment of editor, and go over HTML5 basics like valid document structure, which elements can be included inside other elements, and which cannot, discuss the meaning and unusual of HTML5 semantic tags, and go over common HTML5 tags.



In the late 1980's, a physicist, Tim Berners-Lee who was a contractor at CERN, proposed a system for CERN researchers. In 1989, he wrote a memo proposing an internet based hypertext system.

Tim Berners-Lee is known as the father of HTML. The first available description of HTML was a document called "HTML Tags" proposed by Tim in late 1991. The latest version of

HTML is HTML5. Let's see what is meant by Hypertext Markup Language, and Web page.

Hyper Text: Hypertext simply means "Text within Text." A text has a link within it, is a hypertext. Whenever you click on a link which brings you to a new webpage, you have clicked on a hypertext. Hypertext is a way to link two or more web pages (HTML documents) with each other.

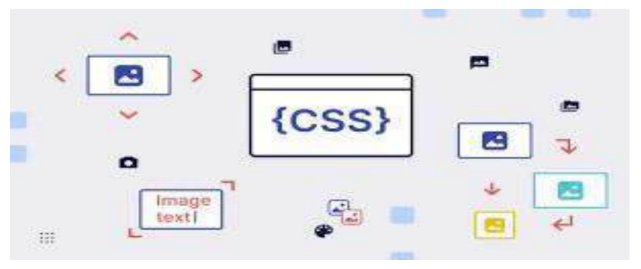
Markup language: A markup language is a computer language that is used to apply layout and formatting conventions to a text document. Markup language makes text more interactive and dynamic. It can turn text into images, tables, links, etc.

Web Page: A web page is a document which is commonly written in HTML and translated by a web browser. A web page can be identified by entering an URL. A Web page can be of the static or dynamic type. With the help of HTML only, we can create static web pages.

Hence, HTML is a markup language which is used for creating attractive web pages with the help of styling, and which looks in a nice format on a web browser. An HTML document is made of many HTML tags and each HTML tag contains different content.

B. Module 2: --

In this module, I was learning the very basics of CSS3 to some advanced concepts like floating and CSS rule conflict resolution and flex box. And clear the concept of 'box model', background property, etc. At last, I am finishing this module with learning about Responsive Design using my own CSS code and started introducing Twitter Bootstrap with its essential Grid System. CSS:



CSS stands for Cascading Style Sheet. CSS is used L tags.CSS is a widely used language on the web. HTML, CSS are used for web designing. It helps the web designers to apply style on L ta S is used to define styles for your web pages, including the desi a t variations in display for different devices and screen sizes. SGML (Stander n fizzed Markup Language) is the origin of CSS. It is a language that define languages.

es e look and feel part of a web page. Using CSS, you can control the colour of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, what background images or colours are used, layout designs, and variations in display for different devices and screen sizes as well as a variety of other effects.

CSS is easy to learn and understand but it provides powerful control over the presentation of an HTML document. Most commonly, CSS is combined with the markup languages HTML or XHTML. There are many advantages of web development.

You can write CSS once and then reuse same sheet in multiple HTML pages. You can define a style for each HTML element and apply it to as many Web pages as you want. To make a global change, simply change the style, and all elements in all the web pages will be updated automatically.

CSS can be used to style HTML elements in three ways:

- 1. Inline: CSS rule applied as an attribute to the HTML element. Has the most precedence.
- 2. Internal: Many CSS rules can be written inside the same HTML file for elements. It has less precedence than the above one.
- 3. External: CSS rules are written in a separate file and then linked to the respective HTML file. Has the less precedence.

Advantages of CSS

1. Separation of Content and Design:

Modularity: CSS allows you to separate the content (HTML) from the presentation (design). This makes it easier to maintain and update websites, as you can modify the design without altering the HTML structure.

Reusability: A single CSS file can be applied across multiple HTML pages, ensuring a consistent look and feel across an entire website.

2. Efficient and Consistent Styling

Uniform Appearance: By using CSS, you can ensure a consistent design across different pages. This is especially useful for large websites where consistency in style is important. Global Changes: A change in the CSS file can instantly update the styling of all the web pages linked to it, making it efficient to manage sitewide updates.

3. Improved Website Performance

Reduced HTML Code: By moving styling rules to an external CSS file, the HTML code becomes cleaner and smaller, which can improve page load times. Caching: Browsers can cache CSS files, meaning they don't need to be reloaded every time a user visits a new page, further speeding up page loading.

4. Accessibility and Flexibility

Responsive Design: CSS enables responsive web design, which allows websites to be optimized for different devices (e.g., desktops, tablets, smartphones) with varying screen sizes.

Customization: With CSS, it's easy to customize the appearance of a website for different environments, such as print media, by using different stylesheets.

5. Enhanced User Experience

Animation and Interactivity: CSS allows for animations, transitions, and interactive elements that enhance the user experience without the need for JavaScript. Visual Control: Developers have fine-grained control over the visual presentation, including layout, colors, fonts, spacing, and more, leading to a more polished and professional appearance.

6. Cross-Browser Compatibility

Standardized Design: CSS is supported by all major browsers, which helps in creating a consistent user experience across different platforms. Although some browserspecific tweaks might be necessary, CSS largely simplifies cross-browser design.

7. Reduced Development Time

Faster Prototyping: CSS frameworks and libraries like Bootstrap or Tailwind CSS enable faster prototyping and development by providing pre-built styles and components. Easier Debugging: CSS's simplicity and separation from HTML make it easier to debug and identify issues in the styling of web pages.

8. Scalability

Large-Scale Management: For large websites or web applications, CSS allows for scalable and manageable styling, especially when following best practices like using CSS preprocessors (e.g., SASS, LESS) and methodologies like BEM (Block, Element, Modifier).

CSS is a powerful tool that significantly enhances the efficiency, scalability, and user experience of web development.

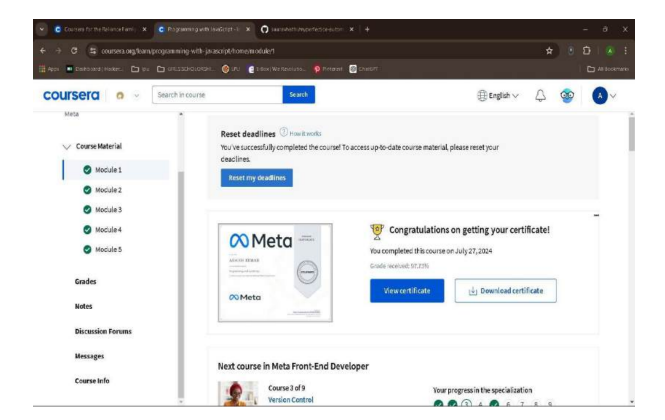
Multiple Device Compatibility — Style sheets allow content to be optimized for more than one type of device. By using the same HTML document, different versions of a website can be presented for handheld devices such as PDAs and cell phones or for printing.



E. Module: --

In this module, I learned JavaScript language skills and learn how to use it in programming within the context of a web page. I started by learning how to rightly handle the web page components with the help of JavaScript Document Object Model API. I also learned one of the most popular ways of helping up data to a web site - Ajax. I learned about the protocol that is the language of the web speaks in (HTTP), and to set and handle Ajax requests and responses, and to process JSON data store in database. Finally, I was connecting the module to my restaurant web site from Module 3 which is a real backend service that allows us to insert the data into the restaurant menu dynamically from the server without reloaded the entire page.

After that learning, there were five assignments for five modules which is based on project, so, in next section I will share the code and snap of the web page.



After submission of assignments of all modules, I was provided the grade of this code. The passing grading percentage is 100% so it is very hard to make the assignment means at the time of making assignment, design the make carefully because there will be not second chance will be given by the Coursera team and tutor of this course (According to new policy Coursera).

3. Introduction of Mini Project

In my course, there are 4 mini project which is based on assignment. The tutor was given the assignments for all the modules at the end of the complete module then I was done and submitted this assignment in the Coursera platform.

I am sharing the GitHub Link of my repository there all the modules have uploaded.

GitHub Link: -- https://github.com/ashishkumar682

In week 1: - Full based on the test. Means, there are 20 questions based on HTML, CSS, and JavaScript.

In week 2: --

The tutor was given the simple of a web page as in an assignment, and I was designed as it is then otherwise, I would have failed in this assignment. After submission of every assignment, there is one more work to give the review of the other submission.

In week 3: --

The tutor was given the simple of a web page as in an assignment which based on the CSS property, like border, grid... After submission of every assignment, there is one more work to give the review of the other submission.

In week 4: --

The tutor was given the simple of a web page as in an assignment which based on the JavaScript. After submission of every assignment, there is one more work to give the review of the other submission.

In week 5: --

The tutor was given the simple of a web page as in an assignment. This is the main project of this course because in this assignment, to made one web page which is fully responsive and proper working. After submission of every assignment, there is one more work to give the review of the other submission.

Project Info:

1. Project Overview

- Title: House Painting Services Website
- Objective: Create a visually appealing, user-friendly website to promote house painting and maintenance services, showcasing services, professional quality, and easy contact options.
- Target Audience: Homeowners, property managers, contractors, and anyone needing professional painting services. 2. Features & Sections
- **Header & Navigation:** o A responsive navigation bar with a sidebar menu accessible through a hamburger icon. o Includes links for About, Services, and Contact, enhancing easy access to essential sections.
- **Hero Section:** o Welcoming, bold text introducing the House Painting Services with high-quality visuals. o Service icons (Painting, Cleaning, Quality) give a quick glance at main offerings.
- Our Services Section: o Provides an overview of services with a call-to-action button for booking. o Texts and images are balanced to convey professionalism and reliability.

- Why Choose Us: o Visuals of maintenance services with a strong call-to-action for emergency services. o "Need Help Right Away?" section with an accessible contact number for urgent assistance.
- **Quality Assurance Section:** o Dedicated to demonstrating high-quality service standards with testimonials and visuals of team members in action.
- **Service Categories:** o Categorizes services (Residential, Exterior Painting, Repairs) with icons and descriptions for clear differentiation.
- **About Us:** o Detailed grid layout with images of the team, processes, and final touches, creating a professional impression.
- Final Call-to-Action: o Encourages visitors to act on the service offers with "BOOK NOW" and "CALL US" buttons.
- Footer: o Attribution with a personal touch ("Designed and Developed by Ashish Kumar").
- 3. Styling & Design Choices (CSS)
- Fonts & Colores: o Fonts from Google Fonts enhance readability and add a modern style (e.g., Roboto Condensed, Quicksand). o Colour scheme combines blue, red, and black tones for a professional, clean look.
- Layout: o Flexible, grid-based design for service listings and image galleries. o Responsive: CSS media queries ensure optimal display on devices of different sizes, such as tablets and mobiles.
- **User Interactions:** o Hover effects on buttons to make the interface more engaging. o Smooth transitions for opening and closing the side navigation. 4. Interactivity (JavaScript)
- **Side Navigation Toggle:** o JavaScript functions openNav() and closeNav() control the sidebar menu, enhancing user accessibility. 5. Conclusion
- The House Painting Services website design balances functionality and aesthetics, offering users quick access to essential information while ensuring a high-quality user experience.
- With easy booking options, responsive layouts, and a friendly interface, the website aims to increase customer engagement and conversion rates for the painting services offered

Technologies Used:

This project is built using: -

- HTML5 (Structuring)
- CSS (Styling)

Now Implementation of My Project: -

➤ Index.HTML

```
<!DOCTYPE html>
<html lang="en">

<head>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>House Painting Services</title>
```

```
<link rel="stylesheet" href="style.css" />
link
rel="stylesheet"href="https://fonts.googleapis.com/css2?family=Material+Symbol
s+Outlined:opsz,wght,FILL,GRAD@20..48,100..700,0..1,-50..200" />
<link rel="shortcut icon" href="images/dmin.jpg" type="image/x-icon">
</head>
<body>
<header>
<div class="logo">
<img src="images/images.png" alt="House Painting Logo">
</div>
<div id="mySidenav" class="sidenav">
<a href="javascript:void(0)" class="closebtn"</pre>
onclick="closeNav()">×</a>
<a href="#">About</a>
<a href="#">Services</a>
<a href="#">Contact</a>
</div>
<span class="material-symbols-outlined" onclick="openNav()">menu</span>
<div class="text">
<h3>HOUSE PAINTING</h3>
<h1>SERVICES</h1>
<div class="img">
<div>
<img src="images/roller.png" alt="House Painting Service">
<h6>ROLLER</h6>
</div>
<div>
<img src="images/painting.png" alt="Cleaning Service">
<h6>COLOUR'S OPTIONS</h6>
</div>
<div>
<img src="images/painting1.png" alt="Painting Service">
<h6>PAINTING BRUSH</h6>
</div>
</div>
</div>
<section class="our-service">
<h5>Our Services</h5>
<h2>HOW CAN WE HELP YOU?</h2>
We specialize in house painting and repair services to make maintenance
and emergency repairs worry-free.
Contact us today to see how we can bring fresh color to your home!
```

```
<a href="book.html">
<button class="btn1">BOOK NOW</button>
</section>
<section class="sec-2">
<div class="sec">
<img class="img2" src="images/images (7).jpg" alt="House Maintenance">
Save yourself from feeling stressed by planning ahead. Our Painting
and Repair Services are trusted by homeowners across Pennsylvania.
</div>
<div class="sec1">
<h2 class="head">Need Help Right Away?</h2>
<h2 class="head1">Call Us Now: 7717323517</h2>
<img class="img2" src="images/images (3).jpg" alt="Emergency Painting"</pre>
Service">
</div>
</section>
<section class="sec3">
<div><img class="img4" src="images/images (5).jpg" alt="Professional</pre>
PaintingTeam"></div>
<div class="qua">
<h2 class="head3">BEST QUALITY</h2>
<hr class="hr1" />
Our team works with homeowners, contractors, and property managers to
provide top-quality painting services.
<a href="book.html">
<button class="btn1">Book Now</button>
</section>
<section class="sec4">
<div>
<h3 class="head5">Our Services</h3>
</div>
<div class="ser">
<div class="ser1">
<img class="im" src="images/images (1).jpg" alt="Residential Painting">
<h5>Residential Painting</h5>
We offer expert painting services for your home to make it look
brand new.
</div>
<div class="ser1">
```

```
<img class="im" src="images/images (2).jpg" alt="Exterior Painting">
<h5>Exterior Painting</h5>
Our exterior painting services will protect and beautify your
property.
</div>
<div class="ser1">
<img class="im" src="images/images.jpg" alt="Repairs and Touch-Ups">
<h5>Repairs & Touch-Ups</h5>
We handle touch-ups and repairs to maintain the quality of your
paintwork.
</div>
</div>
</section>
<section class="sec5">
<div class="div1">
<h6 class="he">ABOUT US</h6>
<h3 class="he1">Professional</h3>
<h3 class="he2">Painting Services</h3>
</div>
<div class="grid-container">
<img class="grid-item" src="images/images (4).jpg" alt="Painting Team">
<img class="grid-item" src="images/images (5).jpg" alt="Painting Process">
<img class="grid-item" src="images/images (6).jpg" alt="Final Touches">
<img class="grid-item" src="images/images (7).jpg" alt="House Painting</pre>
Equipment">
</div>
</section>
<section class="sec6">
<div class="todo">Get your 'TO DO' list completed by real
professionals!</div>
Our mission is to help homeowners with top-quality painting and repair
services through thoughtful, reliable work.
<div>
<a href="book.html">
<button class="btn1">BOOK NOW</button>
<a href="call.html">
<button class="btn2">CALL US</button>
</div>
</section>
```

```
<footer>
<div class="foot">
<a href="">Designed and Developed with  by Ashish kumar</a>
</div>
</footer>
<script src="index.js"></script>
</body>
</html>
```

➢ Book.HTML

```
<!DOCTYPE html>
<html lang="en">
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Book Now - House Painting Services</title>
<link rel="stylesheet" href="styles.css">
</head>
<body>
<div class="booking-container">
<h1>Book Your Painting Service</h1>
<form class="booking-form" action="#" method="POST">
<label for="name">Name:</label>
<input type="text" id="name" name="name" required>
<!-- User Contact Information -->
<label for="email">Email:</label>
<input type="email" id="email" name="email" required>
<label for="phone">Phone:</label>
<input type="tel" id="phone" name="phone" required>
<!-- Service Selection -->
<label for="service">Select Service:</label>
<select id="service" name="service" required>
<option value="interior">Interior Painting</option>
<option value="exterior">Exterior Painting</option>
<option value="full-house">Full House Painting</option>
```

```
<option value="custom">Custom Painting</option>
</select>
<!-- Date Selection -->
<label for="date">Preferred Date:</label>
<input type="date" id="date" name="date" required>
<!-- Time Slot Selection -->
<label for="time">Preferred Time:</label>
<input type="time" id="time" name="time" required>
<!-- Submit Button -->
<button type="submit" class="book-now-btn">Book Now</button>
</div>
</body>
</html>
Callus.html:-
<!DOCTYPE html>
<html lang="en">
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Simple HTML Page</title>
<link rel="stylesheet" href="callstyle.css">
</head>
<body>
<div class="container">
<header>
<h1>House Painting Services</h1>
</header>
Contact Us
<l
Ashish Kumar
Contact Number:-7717323517
www.linkedin.com/in/ashish-roy-2a5869211
</main>
<footer>
Thank you for Contacting Us
</footer>
</div>
</body>
</html>
```

> Call.html

```
<!DOCTYPE html>
```

```
<html lang="en">
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Simple HTML Page</title>
<link rel="stylesheet" href="callstyle.css">
</head>
<body>
<div class="container">
<header>
<h1>House Painting Services</h1>
Contact Us
<u1>
Ashish Kumar
Contact Number:-7717323517
www.linkedin.com/in/ashish-roy-2a5869211
</main>
<footer>
Thank you for Contacting Us
</footer>
</div>
</body>
</html>
```

> Style.css

```
@import
url("https://fonts.googleapis.com/css2?family=Bagel+Fat+One&family=Barlow:wght
@100&display=swap");
@import
url("https://fonts.googleapis.com/css2?family=Roboto+Condensed:wght@300&displa
y=swap");
@import
url('https://fonts.googleapis.com/css2?family=Quicksand:wght@300&display=swap'
);
@import
url('https://fonts.googleapis.com/css2?family=Heebo:wght@700&display=swap');
*{
margin: 0;
padding: 0;
box-sizing: border-box;
body {
background-image: url(images/dmin.jpg);
background-repeat: no-repeat;
```

```
background-size: 1500px 800px;
header {
width: auto;
height: 80px;
background-color: white;
display: flex;
align-items: center;
justify-content: space-between;
.logo img{
width: 200px;
margin-bottom: 10px;
margin-top: 10px;
margin-left: 30px;
.material-symbols-outlined{
cursor: pointer;
display: none;
margin-right: 50px;
.material-symbols-outlined:hover{
color:red;
.sidenav {
height: 100%;
width: 0;
position: fixed;
z-index: 1;
top: 0;
left: 0;
background-color: #111;
overflow-x: hidden;
padding-top: 60px;
transition: 0.5s;
.sidenav a {
padding: 8px 8px 8px 32px;
text-decoration: none;
font-size: 25px;
color: #818181;
display: block;
transition: 0.3s;
.sidenav a:hover {
```

```
color: #f1f1f1;
.sidenav .closebtn {
position: absolute;
top: 0;
right: 25px;
font-size: 36px;
margin-left: 50px;
#main {
transition: margin-left .5s;
padding: 20px;
@media screen and (max-height: 450px) {
.sidenav {padding-top: 15px;}
.sidenav a {font-size: 18px;}
.text {
display: flex;
flex-direction: column;
margin-top: 150px;
padding-left: 200px;
h3 {
font-size: 70px;
color: white;
font-family: "Roboto Condensed", sans-serif;
font-weight: 200;
h1 {
font-size: 90px;
color: white;
font-style: bold;
font-family: "Anton", sans-serif;
hr {
height: 10px;
width: 600px;
background-color: white;
margin-top: 20px;
.img {
display: flex;
justify-content: space-between;
color: white;
```

```
width: 550px;
margin-top: 40px;
img {
width: 100px;
color: white;
h6 {
margin-top: 20px;
font-size: 20px;
.our-service {
display: flex;
flex-direction: column;
justify-content: center;
align-items: center;
margin-top: 120px;
background-color: rgb(218, 208, 208);
height: 400px;
h5 {
font-size: 15px;
color: grey;
padding-bottom: 20px;
font-family: 'Quicksand', sans-serif;
h2 {
color: black;
font-size: 40px;
margin-bottom: 20px;
font-family: "Anton", sans-serif;
p {
text-align: center;
font-size: 20px;
width: 800px;
font-family: 'Quicksand', sans-serif;
.btn1 {
background-color: #e71a23;
color: white;
width: 150px;
height: 50px;
border: none;
margin-top: 30px;
cursor: pointer;
```

```
button:hover {
background-color: rgb(103, 32, 32);
.sec-2 {
display: flex;
justify-content: center;
align-items: center;
margin-top: 30px;
.sec {
display: flex;
flex-direction: column;
justify-content: center;
align-items: center;
margin-left: 200px;
.sec1 {
display: flex;
flex-direction: column;
justify-content: center;
align-items: center;
margin-right: 200px;
.img2 {
width: 500px;
padding-left: 30px;
margin-top: 30px;
.para {
width: 450px;
margin-top: 60px;
text-align: left;
padding-left: 50px;
padding-right: 50px;
.head {
color: black;
font-size: 35px;
margin-right: 50px;
.head1 {
color: red;
font-size: 30px;
margin-right: 80px;
.sec3 {
```

```
background-color: #d4cfd5;
margin-top: 50px;
display: flex;
justify-content: center;
align-items: center;
.img4 {
width: 500px;
margin-left: 180px;
.qua {
display: flex;
flex-direction: column;
.head3 {
color: blue;
font-size: 60px;
.hr1 {
width: 550px;
margin-top: -2px;
background-color: red;
.para2 {
margin-top: 30px;
width: 535px;
text-align: left;
line-height: 30px;
font-weight: 700;
.sec4 {
display: flex;
justify-content: center;
flex-direction: column;
.head5 {
color: black;
font-size: 50px;
font-style: bold;
margin-left: 200px;
margin-top: 40px;
font-family: Anton, sans-serif;
font-weight: 700;
.ser {
display: flex;
justify-content: center;
```

```
flex-direction: row;
.ser1 {
width: 400px;
display: flex;
flex-direction: column;
margin-top: 30px;
.im {
width: 180px;
.para3 {
width: 350px;
text-align: left;
color: black;
font-style: italic;
margin-left: 40px;
font-family: Anton, sans-serif;
h5 {
font-size: 25px;
color: black;
font-weight: bold;
margin-left: 40px;
font-family: Anton, sans-serif;
.sec5 {
display: flex;
justify-content: center;
align-items: center;
background-color: blue;
margin-top: 100px;
height: 600px;
.div1 {
margin-right: 70px;
margin-top: 20px;
.he {
color: white;
font-size: 20px;
font-weight: 100;
letter-spacing: 3px;
.he1 {
font-size: 100px;
```

```
.he2 {
font-size: 100px;
margin-top: -30px;
font-family: "Anton", sans-serif;
.grid-container {
display: grid;
grid-template-columns: repeat(2, 1fr);
grid-gap: 25px;
padding: 20px;
margin-top: 40px;
.grid-item {
text-align: center;
width: 250px;
height: 200px;
.sec6 {
height: 500px;
display: flex;
justify-content: center;
align-items: center;
flex-direction: column;
.todo{
font-size: 40px;
width: 800px;
font-size: bold;
text-align: center;
margin-bottom: 30px;
font-family: "Anton", sans-serif;
font-weight: 600;
.lorem{
font-size: 25px;
line-height: 40px;
width: 550px;
font-family: 'Quicksand', sans-serif;
.btn2{
background-color: white;
color: black;
width: 150px;
height: 50px;
border: none;
```

```
margin-top: 30px;
cursor: pointer;
border: 2px solid black;
margin-left: 10px;
footer{
height: 220px;
background-color:#333333;
display: flex;
justify-content: space-around;
align-items: center;
flex-direction: column;
color: white;
.foot a{
font-size: 18px;
width: 400px;
color: white;
font-family: 'Courier New', Courier, monospace;
text-decoration: none;
/* General styles (already present in your code) */
@media screen and (max-width: 1200px) {
body {
background-size: cover;
.logo img {
width: 150px;
margin-left: 20px;
header {
height: 60px;
.text h3 {
font-size: 50px;
.text h1 {
font-size: 70px;
.img {
width: 450px;
hr {
width: 450px;
```

```
.sec img {
width: 400px;
.sec1 img {
width: 400px;
.img4 {
width: 400px;
.grid-item {
width: 200px;
height: 150px;
.todo {
font-size: 30px;
width: 600px;
.lorem {
font-size: 20px;
width: 400px;
@media screen and (max-width: 768px) {
.material-symbols-outlined {
display: block;
.text {
padding-left: 50px;
margin-top: 100px;
.text h3 {
font-size: 40px;
.text h1 {
font-size: 50px;
.img {
flex-direction: column;
align-items: center;
width: 100%;
hr {
width: 300px;
.our-service h2 {
font-size: 30px;
```

```
.sec-2 {
flex-direction: column;
margin-top: 20px;
.sec {
margin-left: 0;
.sec1 {
margin-right: 0;
.sec1 h2 {
text-align: center;
.sec3 {
flex-direction: column;
text-align: center;
.img4 {
width: 300px;
margin-left: 0;
.head5 {
text-align: center;
margin-left: 0;
.sec4 {
flex-direction: column;
align-items: center;
.ser {
flex-direction: column;
.sec5 {
flex-direction: column;
height: auto;
padding: 30px;
.grid-container {
grid-template-columns: 1fr;
.sec6 {
padding: 20px;
footer {
height: auto;
padding: 20px;
```

```
.foot a {
text-align: center;
@media screen and (max-width: 480px) {
header {
flex-direction: column;
height: auto;
padding: 10px 0;
.logo img {
width: 120px;
.material-symbols-outlined {
margin-right: 20px;
margin-top: 10px;
.text {
padding-left: 20px;
margin-top: 80px;
.text h3 {
font-size: 30px;
.text h1 {
font-size: 40px;
.img {
width: 100%;
margin-top: 20px;
hr {
width: 200px;
.img img {
width: 70px;
.our-service h2 {
font-size: 25px;
.our-service p {
width: 90%;
.sec img {
width: 100%;
```

```
.img4 {
width: 100%;
.grid-item {
width: 100%;
.sec5 {
padding: 20px;
.todo {
font-size: 20px;
width: 100%;
.lorem {
font-size: 16px;
width: 100%;
text-align: center;
.btn1,
.btn2 {
width: 120px;
height: 40px;
font-size: 14px;
footer .foot a {
width: 100%;
```

Callstyle.css

```
body {
    margin: 0;
    font-family: Arial, sans-serif;

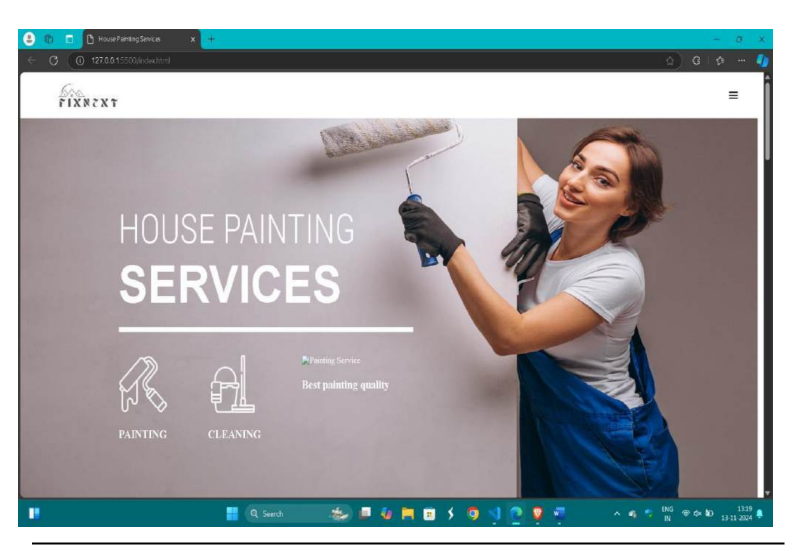
    background-image: url('images/home.jpg');
    background-size: cover;
    background-repeat: no-repeat;
    background-attachment: fixed;
    }
    .container {
    background-color: rgba(0, 0, 0, 0.6);
    padding: 20px;
    max-width: 600px;
    margin: 50px auto;
    color: white;
    border-radius: 8px;
```

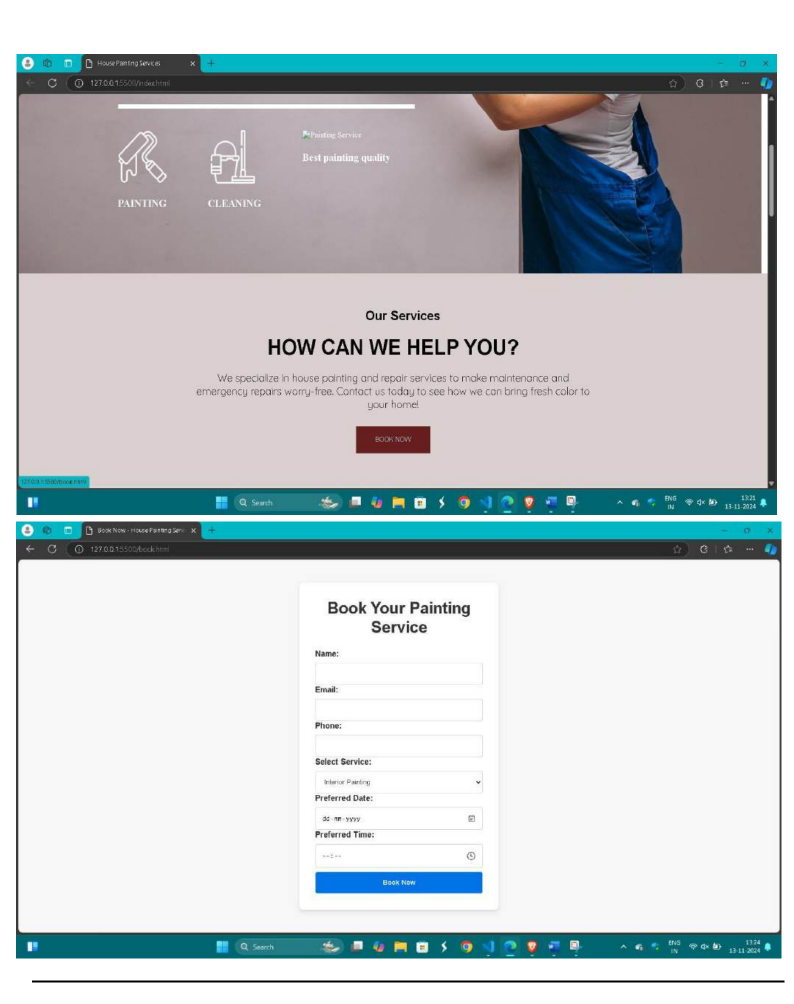
```
}
h1, p, li {
margin: 0;
padding: 10px 0;
}
```

> Styles.css

```
margin: 0;
padding: 0;
box-sizing: border-box;
body {
font-family: Arial, sans-serif;
background-color: #f7f7f7;
display: flex;
justify-content: center;
align-items: center;
min-height: 100vh;
.booking-container {
background-color: #fff;
padding: 2rem;
border-radius: 8px;
box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);
max-width: 400px;
width: 100%;
h1 {
text-align: center;
color: #333;
margin-bottom: 1.5rem;
.booking-form label {
margin-top: 1rem;
font-weight: bold;
color: #333;
.booking-form input,
.booking-form select,
.booking-form button {
width: 100%;
padding: 0.8rem;
margin-top: 0.5rem;
border: 1px solid #ccc;
```

```
border-radius: 4px;
}
.booking-form input:focus,
.booking-form select:focus {
  outline: none;
  border-color: #0073e6;
}
.book-now-btn {
  margin-top: 1.5rem;
  background-color: #0073e6;
  color: #fff;
  border: none;
  cursor: pointer;
  font-weight: bold;
  transition: background-color 0.3s ease;
}
.book-now-btn:hover {
  background-color: #005bb5;
}
```





After Fill the Booking Service:-

