

An Internship Report
Of
Web Development with HTML/CSS
Virtual Internship

Submitted

To

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By

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CANDIDATE'S DECLARATION

I, SARITA KUMARI, do hereby declare that the internship report titled “Web Development with HTML/CSS” has been completed by me to fulfil the requirement for the award of the degree of Bachelor of Technology in Computer Science and Engineering. All the references have been quoted and I have not taken as such any material from any other source. I affirm that this report is my own and has not been submitted to any other institute for any degree/diploma requirement, and further I shall be solely responsible for any kind of copyright violation in this regard.

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3. INTERNSHIP COMPLETION CERTIFICATE



4. PROJECT DESCRIPTION

4.1 Introduction

Web development is the process of designing, developing, and maintaining websites and web applications. A website combines content, structure, visual design, and functionality to provide information or services to users. Modern web development commonly involves front-end technologies such as HTML, CSS, and JavaScript, along with server-side technologies and databases for complete applications. The primary focus of this training was front-end web development using HTML and CSS. The training provided an understanding of how a webpage is structured and how its appearance can be controlled. Practical activities were used to reinforce concepts and improve coding confidence

1.1 Importance of Web Development

- Websites provide an accessible platform for information and services.
- Web development supports business, education, communication, and entertainment.
- Front-end development determines how users view and interact with webpage content.
- Knowledge of HTML and CSS forms an important foundation for advanced web technologies.

2. OBJECTIVES OF THE TRAINING

- Understand the fundamentals of web development.
- Learn the structure and syntax of HTML documents.
- Use common HTML elements such as headings, paragraphs, images, links, lists, tables, and forms.
- Understand CSS selectors and styling properties.
- Create attractive and organized webpage layouts.
- Practice navigation menus, forms, spacing, typography, and basic responsive design.
- Develop problem-solving and debugging skills.
- Build a foundation for learning JavaScript and modern front-end frameworks.

3. OVERVIEW OF WEB DEVELOPMENT

3.1 Front-End Development

Front-end development refers to the part of a website that is presented to users. HTML defines the structure, CSS controls the visual presentation, and JavaScript can add interaction and dynamic behavior.

3.2 Back-End Development

Back-end development manages server-side processing, application logic, authentication, APIs, and data storage. Common technologies include Python, Java, PHP, Node.js, and database

systems. The present training focused mainly on the front-end layer.

3.3 Basic Webpage Flow

A browser receives an HTML document, interprets its elements, applies linked or embedded CSS rules, and renders the resulting webpage. This separation between content/structure and presentation makes websites easier to organize and maintain.

4. TECHNOLOGIES USED

Technology	Purpose	Use in Project
HTML5	Structure and content	Page sections, text, images, links, forms
CSS3	Presentation and layout	Colors, fonts, spacing, borders, positioning
Web Browser	Run and test webpages	Preview and verify webpage behavior
Code Editor	Write and edit code	Create HTML and CSS files

5. HTML CONCEPTS

HTML stands for Hyper Text Markup Language. It is a markup language used to describe the structure of a webpage. HTML documents are made from elements represented by tags and attributes.

5.1 Basic HTML Structure

```
<!DOCTYPE html>
<html>
<head>
<title>My Webpage</title>
</head>
<body>
<h1>Welcome to My Website</h1>
<p>This is my webpage.</p>
</body>
</html>
```

5.2 Major HTML Elements

- Headings:<h1>to<h6>define titles and subheadings.
- Paragraphs:<p>represent blocks of text.
- Links:<a>create navigation to another page or resource.
- Images:embeds images with attributes such as src and alt.
- Lists:,, andorganize information.
- Forms:<form>, <input>,<label>, and<button>collect user input
- Semantic elements such as<header><nav><main><section>, and<footer>improve page organization

6. CSS CONCEPTS

CSS stands for Cascading Style Sheets. It is used to control how HTML elements appear on screen. CSS makes it possible to separate the content structure from visual design.

6.1 Common CSS Properties

- color and background-color for visual appearance.

- font-family, font-size, and font-weight for typography.
- margin and padding for spacing.
- border and border-radius for element boundaries.
- width and height for sizing.
- text-align for text positioning.
- Display and layout properties for arranging webpage components.

6.2 Types of CSS

- Inline CSS – written directly inside an HTML element.
- Internal CSS – written inside a <style>element in the HTML document.
- External CSS – written in a separate stylesheet and linked to HTML; this is useful for maintainability.

7. HTML AND CSS INTEGRATION

HTML and CSS work together to create a complete front-end webpage. HTML provides the content and semantic structure, while CSS controls its presentation. For example, a button can be created with HTML and then styled using CSS to improve its size, spacing, border, and typography.

This separation makes it easier to modify the appearance of a website without changing its underlying content. It also allows consistent styling across multiple webpages.

8. PROJECT DESCRIPTION

Project Title: Basic Responsive Website

The project developed during the training is a basic responsive website concept created using HTML5 and CSS3. The purpose of the project is to demonstrate the practical application of webpage structure and styling concepts learned during the internship.

8.1 Project Objectives

- Create a clean and organized webpage structure.
- Provide simple navigation between major sections.
- Apply CSS to improve the visual presentation.
- Organize information into meaningful sections.

8.2 Main Sections

- **Home**
- **About**
- **Skills**
- **Projects**
- **Contacts**

9. PROJECT DEVELOPMENT PROCESS

Stage	Work Performed
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Requirement Analysis	Identified the purpose of the website and the sections required.
Page Structure	Created the HTML structure for the main webpage sections.
Content Integration	Added headings, paragraphs, links, images, and other relevant content.
Styling Navigation	Applied CSS for typography, colors, spacing, borders, and layout. Created a simple navigation menu for moving between sections.
Responsive Design	Practiced layouts that can adapt to different screen sizes.
Testing	Opened the webpage in a browser and corrected structural and styling issues.

10. FEATURES AND MODULES

10.1 Home Section

The Home section acts as the introductory area of the website and presents the main purpose or welcome message.

10.2 About Section

The About section provides brief information about the website owner or the purpose of the project.

10.3 Skills Section

The Skills section can display technical skills and areas of interest in an organized manner.

10.4 Projects Section

The Projects section can present academic or practical projects and their technologies.

10.5 Contact Section

The Contact section can provide basic contact information or a simple form for user input.

11. TESTING AND DEBUGGING

Testing was performed by opening the webpages in a browser and checking the structure and visual appearance. Common issues considered during testing included incorrect HTML tags, missing closing tags, broken links, incorrect file paths, CSS selector errors, spacing problems, and layout

alignment.

- Verified that HTML elements appeared correctly.
- Checked navigation links and file paths.
- Checked images and alternative text.
- Re viewed font sizes, spacing, and alignment.
- Corrected CSS rules when the desired design was not displayed.
- Checked the layout at different window sizes.

12. SKILLS ACQUIRED

12.1 Technical Skills

- HTML5
- CSS3
- Webpage structure
- Webpage styling
- Forms and navigation
- Basic responsive design
- Browser-based testing and debugging

12.2 Soft Skills

- Problem-solving
- Logical thinking
- Time management
- Creativity
- Independent learning
- Technical communication

13. CHALLENGES FACED

- Understanding the relationship between HTML structure and CSS styling.
- Remembering the purpose and correct use of different HTML elements.
- Managing spacing, alignment, and positioning in webpage layouts.
- Debugging mistakes in HTML and CSS code.
- Maintaining a clean and organized webpage structure.

- Understanding how layouts behave on different screen sizes.

These challenges were addressed through repeated practice, testing, and correction of code. Practical implementation helped reinforce the concepts more effectively than theory alone.

14. LEARNING OUTCOMES

- Developed a basic understanding of front-end web development.
- Learned to structure webpages using HTML5.
- Learned to style webpages using CSS3.
- Gained experience with navigation, forms, images, and organized layouts.
- Improved ability to identify and correct basic coding errors.
- Built confidence in developing simple webpages independently.
- Established a foundation for learning advanced web technologies
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15. FUTURE SCOPE

The project can be extended into a complete and interactive website by adding JavaScript and a backend system. Future improvements may include dynamic forms, animations, authentication, database connectivity, APIs, and deployment on a web server.

- JavaScript for interactivity and dynamic content.
- Bootstrap or Tailwind CSS for faster UI development.
- React.js for component-based front-end development.
- Node.js/Python/PHP for backend functionality.
- MySQL or MongoDB for data storage.
- APIs for communication between front-end and backend.
- Cloud deployment and domain hosting.

16. CONCLUSION

The Web Development with HTML/CSS summer internship was a valuable practical learning experience. It helped me understand the fundamental role of HTML in structuring webpages and CSS in designing their visual appearance.

Through practical activities and the basic responsive website project, I gained experience in

creating webpage sections, navigation, forms, images, and layouts. The training improved my coding confidence and provided a strong foundation for continuing into JavaScript, React, backend development, and full-stack web development.

17. REFERENCES

- Training materials and practical exercises provided during the internship.
- W3C Web Standards documentation.
- MDN Web Docs –HTML and CSS documentation.