## A Internship report on

# "PORTFOLIO WEBSITE"

submitted in partial fulfilment of the requirement for the award of degree of

# MASTER OF COMPUTER APPLICATIONS

of

Visvesvaraya Technological University



Submitted by

#### THATI VARADA RAJA

(1BO23MC043)

Under the guidance of

**INTERNAL GUIDE:** 

JABEEN TAJ M K

MCA DEPARTMENT

**EXTERNAL GUIDE:** 

MR BHEEM GOSWAMI

DIGITAL BHEM



Department of Master Of Computer Applications

# Brindavan College of Engineering

Dwarakanagar, Bagalur Main Road, Yelahanka, Bengaluru-560063 2024-2025



# Department of Master Of Computer Applications

# Brindavan College of Engineering

Dwarakanagar, Bagalur Main Road, Yelahanka,Bengaluru-560063 2024-2025

## CERTIFICATE

This is to certify that THATI VARADA RAJA (1BO23MC043) has completed his 3<sup>rd</sup> Semester Internship [22MCA39] entitled "**PORTFOLIO WEBSITE**" as a partial fulfilment for the award of Master of Computer Applications degree, during the academic year 2024-25 under our supervision.

Guide:	<b>HOD-MCA</b>	Principal
--------	----------------	-----------

**Examiners:** 

1.

2

# **COMPANY CERTIFICATE**

16/01/2025





# CERTIFICATE

OF COMPLETION

WE ARE PROUDLY PRESENT THIS TO

T.VARADARAJA (1BO23MC043)

3<sup>rd</sup> Semester, Master of Computer Applications **Brindavan College of Engineering** under VTU Successfully completed **6-Week internship "Web Development"** from 25/11/2024 to

05/01/2025, AY:2024-25 with exceptional performance at

**DIGITAL BHEM** 













## **DECLARATION**

I, THATI VARADA RAJA student of 3<sup>rd</sup> semester MCA (VTU), Brindavan College of Engineering, Bangalore, bearing (USN No:1BO23MC043) hereby declare that the Internship project entitled "**PORTFOLIO WEBSITE**" has been carried out by me under the supervision of the guide Jabeen Taj M K, Dept Of MCA at Brindavan College of Engineering and external guide Mr. Bheem Goswami, Digital bhem submitted in partial fulfilment of the requirement for the award of the degree of Master Of Computer Applications by Visvesvaraya Technological University during the academic year 2024-2025. This report has not been submitted to any other organization university for any of degree or certificate.

NAME: THATI VARADA RAJA

**SIGNATURE:** 

## **ACKNOWLEDGEMENT**

I am thankful to the Principal of Brindavan College of Engineering- Dr. Bhagappa Sir, for extending his support and encouraging us to take up this challenging internship. I express my heartful thanks to the external guide Mr.Bheem Goswami, Digital bhem, for his excellent guidance. I consider myself fortunate to have a guide who shared his valuable time to assist me with my project and responded to all the doubts and concepts very promptly. I have gained immense knowledge through the discussions that we had during the course of the project. Sir has been a constant source of inspiration and motivation. I extend my gratitude to the guide Jabeen Taj M K, MCA Department, for his constant support and encouragement. Sir has been helping me out in every aspect of my project. I am grateful to you for all your help. I immensely thank my family for their continuous support. My parents and brother have been the backbone to me and without their suggestions, I would not have completed the project in the stipulated time. I am thankful to and fortunate enough to get constant encouragement, support and guidance from all Teaching staffs of MCA which helped us in successfully completing our project work.

THATI VARADA RAJA (1BO23MC043)

# **INDEX**

Chapter	TITLE	PAGE NO
Number		
1.	INTRODUCTION	1-7
	1.1 Company Profile	
	1.2 Company Details	
	1.3 Objectives	
	1.4 Activity Description	
	1.5 Introduction to Portfolio Website	
2.	LITERATURE SURVEY	8-10
	2.1 Key Features	
	2.2 Purpose of Portfolio Website	
3.	SOFTWARE AND HARDWARE SPECIFICATIONS	12-16
	3.1 Hardware Requirements	
	3.2 Software Requirements	
	3.3 Software Tools Required For Portfolio Website	
4.	SYSTEM REQUIREMENT AND ANALYSIS	17-19
	4.1 Scope of Project	
	4.2 Functional and Non-Functional Requirements	
	4.3 Analysis	

5.	IMPLEMENTATION	20-28	
	5.1 Source code		
	5.2 Screenshots		
6.	CONCLUSION	29	
7.	BIBILOGRAPHY	30	

# CHAPTER 1 INTRODUCTION

# What Is Internship?

An internship is a period of work experience offered by an organization for a limited period of time. Once confined to medical graduates, internship is used for a wide range of placements in businesses, non-profit organizations and government agencies. They are typically undertaken by students and graduates looking to gain relevant skills and experience in a particular field. Employers benefit from these placements because they often recruit employees from their best interns, who have known capabilities, thus saving time and money in the long run. Internships are usually arranged by third-party organizations that recruit interns on behalf of industry groups. Rules vary from country to country about when interns should be regarded as employees. The system can be open to exploitation by unscrupulous employers.

Typically, an internship consists of an exchange of services for experience between the intern and the organization. Internships are used to determine if the intern still has an interest in that field after the real-life experience. In addition, an internship can be used to create a professional network that can assist with letters of recommendation or lead to future employment opportunities. The benefit of bringing an intern into full-time employment is that they are already familiar with the company, their position, and they typically need little to no training. Internships provide current college students the ability to participate in a field of their choice to receive hands on learning about a particular future career, preparing them for full-time work following graduation.

#### 1.1 COMPANY PROFILE:



Digital Bhem Company is a leading provider of UI/UX design, web development, mobile app development, and hosting services. We specialize in delivering high-quality solutions at affordable prices. Our team of experts combines creativity and technical expertise to help businesses achieve their digital goals."

Digital Bhem is a dynamic and innovative digital marketing agency specializing in providing cuttingedge solutions to businesses looking to expand their online presence. With a focus on creativity, technology, and strategy, we help our clients achieve their digital marketing goals and stand out in the competitive online landscape.

#### **1.2 COMPANY DETAILS:**

Corporate	
Name	DIGITAL BHEM
Main Office	6, Mauli Building, khed, Nanekarwadi, Chakan, Maharashtra 410501
	Bheem
CEO	Goswami
Email	info@digitalbheem.com
Established Year	2023
Company Category	Digital Bhem is a software development company in Pune, Maharashtra, India that is categorized as a partnership. It was founded in 2023 and has 51–200 employees. Digital Bhem's Service Hub CRM website project provides a platform for managing customer relationships and streamlining business operations

#### 1.3 OBJECTIVES:

- Provide Exceptional Service: To consistently deliver high-quality digital marketing solutions that exceed client expectations and drive tangible results.
- Drive Business Growth: To help our clients achieve significant growth in their online presence, traffic, leads, and revenue through innovative digital marketing strategies.
- Build Strong Relationships: To cultivate long-term partnerships with our clients based on trust, transparency, and mutual success.
- Stay Ahead of Trends: To continuously research and implement the latest trends, technologies, and best practices in digital marketing to ensure our clients remain competitive.
- Foster a Positive Work Environment: To create a positive and collaborative work environment where our team members are empowered to grow, learn, and excel in their roles.
- Contribute to the Community: To give back to the community through charitable initiatives and pro bono work that align with our values and mission.
- Achieve Industry Recognition: To become a recognized leader in the digital marketing industry, known for our innovation, expertise, and exceptional results.
- Enhance Brand Visibility: To increase brand awareness and visibility for Digital Bhem, positioning the company as a trusted and reputable digital marketing agency.
- Expand Market Reach: To expand our client base and reach new markets, both domestically and internationally, through targeted marketing efforts and strategic partnerships.

- Optimize Operational Efficiency: To streamline internal processes and workflows, improving efficiency and productivity to better serve our clients and meet their needs.
- Invest in Professional Development: To invest in the ongoing professional development of our team members, ensuring they have the skills and knowledge needed to deliver exceptional results.
- Adapt to Changing Needs: To remain flexible and adaptable to changing market trends and client needs, adjusting our strategies and services as necessary to stay ahead of the curve.
- Maintain Financial Stability: To maintain a strong financial position that allows us to invest in growth opportunities, innovate our services, and provide stability for our team and clients.
- Promote Sustainability: To minimize our environmental impact and promote sustainability through responsible business practices and initiatives.
- Ensure Client Satisfaction: To prioritize client satisfaction by providing responsive customer service, open communication, and a personalized approach to each client's needs.

# 1.4 ACTIVITY DESCRIPTION:

Week	Description of activity	Skills learnt
1	Interns will learn the fundamentals of HTML, including tags, elements, and basic document structure. They will practice writing simple HTML code to create a basic web page, gaining a foundational understanding of web development principles.	HTML
2	This activity introduces interns to the basics of HTML (Hypertext Markup Language) and CSS (Cascading Style Sheets), the building blocks of web development. Interns will learn how to structure web pages using HTML tags and elements, and how to style them using CSS properties. They will practice writing HTML and CSS code to create visually appealing web pages with text, images, and basic layouts.	
3	Interns will learn the basics of CSS (Cascading Style Sheets) to enhance the visual presentation of HTML elements on a web page. They will understand the syntax of CSS rules, selectors, and properties, and practice applying styles to modify text, colors, backgrounds, and layouts.	CSS
4	This activity introduces interns to the basics of JavaScript, a programming language used to create interactive and dynamic content on websites. Interns will learn about variables, data types, operators, control structures, functions, and basic DOM (Document Object Model) manipulation.	JAVASCRIPT
5	Create a portfolio website to showcase your skills, projects, and experience. The website will serve as a professional online presence to attract potential employers or clients.	PROJECT OVERVIEW
6	The Engaging Portfolio Website Is Done.	PROJECT COMPLETION

### 1.5 INTRODUCTION TO PORTFOLIO WEBSITE:

#### About Me

I'm THATI VARADA RAJA ,as a MCA Student From Brindavan College of Engineering at VTU University With a passion for WEB DEVELOPMENT, I specialize in Computer Science My background includes MCA, providing me with a strong foundation in HTML, CSS, JS.

#### Portfolio Overview

This portfolio showcases my skills, and experiences, offering a glimpse into my journey and accomplishments.

I approach every challenge with Responsive Design, ensuring that my work is not only functional but also innovative and impactful.

#### Skills and Expertise

In addition to my technical skills, I have a strong proficiency in SQL and Basics of Core Java.

I believe in continuous learning and development, constantly exploring new technologies and expanding my skill set.

Values and Approach

My work is driven by a desire to Showcase My Skills, and I strive to web development.

I value Development of Web sites and aim to incorporate them into everything I do, both professionally and personally.

## Purpose of the Portfolio

This portfolio serves as a comprehensive overview of my work, providing insight into my capabilities and achievements.

Whether you're a fellow professional, a potential collaborator, or simply curious about my work, I hope this portfolio offers you a valuable glimpse into my world. Closing

Thank you for visiting my portfolio. I'm excited to share my work with you and look forward to potential collaborations and opportunities.

Please feel free to reach out if you have any questions or would like to connect. Your feedback and insights are always appreciated.

## Portfolio Impact:

How your projects have made an impact in your field or for your clients. Testimonials or feedback from clients, colleagues, or users, if available. Any awards, recognitions, or notable mentions your work has received.

## Future Goals and Aspirations:

Your future aspirations or goals in your profession. How you plan to further develop your skills and expand your portfolio. Any specific projects or areas you're looking to explore in the future.

#### **Contact Information:**

How visitors can get in touch with you for collaborations or inquiries. Links to your professional social media profiles or online portfolios, if applicable. A closing statement thanking visitors for exploring your portfolio.

# CHAPTER 2 LITERATURE SURVEY

This will provide an in-depth study of the literature on the portfolio management in order to meet the main purpose that carrying out with the objective constructing investment portfolio based on the characteristic of institution investors. The study of the literature has been divided into several areas. Firstly, Introducing the reason of setting investment objective and the development of Markowitz mean-variance model. Secondly, the benefits of diversification. Thirdly, the based theories to determine a utility function and the value of its risk aversion parameter, finding and evaluating the optimal portfolio based on the individual investment objective, risk appetite, and constraints of nationalized traffic Investment groups in China in 2018. What is more, the exist strategies of evaluating the performance of this company's investment portfolio. Finally, this part also focuses on the basis opinions about alpha strategy for hedging risk.

### **2.1 KEY FEATURES:**

### Home Page:

A brief introduction about me. An overview of your skills and expertise. A call-to-action (CTA) button to navigate to other sections.

#### About Me:

Detailed information about your background, education, and experience. Your interests, hobbies, and passions related to your field.

#### Portfolio:

A showcase of your projects, including descriptions and images. Categories or filters to organize your projects (e.g., by type, industry, technology).

#### Skills:

A list of your skills, categorized (e.g., programming languages, tools, methodologies). Skill level indicators (e.g., beginner, intermediate, expert).

#### Contact:

A contact form for visitors to reach out to you. Your professional email address and social media links.

### **2.2 PURPOSE OF PORTFOLIO WEBSITE:**

The purpose of your portfolio website is to create a professional online presence that showcases your skills, experiences, and projects. Here are some specific purposes your portfolio website might serve:

Showcasing Your Work: Displaying your projects and accomplishments to potential employers, clients, or collaborators.

Highlighting Your Skills: Demonstrating your skills and expertise in your field or industry.

Building Your Brand: Establishing your personal brand and identity as a professional.

Networking: Connecting with other professionals, recruiters, or potential clients.

Job Searching: Providing a platform for potential employers to learn more about you and your work.

Learning and Growth: Reflecting on your own achievements and setting goals for future development.

Marketing and Promotion: Promoting your services or products to a wider audience.

Creating a Portfolio: Compiling a portfolio of your work that can be easily shared and accessed online. Establishing Credibility: Building trust and credibility with your audience by showcasing your expertise and achievements.

Personal Development: Documenting your professional journey and reflecting on your experiences.

# CHAPTER 3 SOFTWARE AND HARDWARE SPECIFICATIONS

# **3.1 HARDWARE REQUIREMENTS:**

Processor : Intel i3

Processor Speed : 2.0. GHz

RAM : 4GB

Hard Disk : 500Gb

# **3.2 SOFTWARE REQUIREMENTS:**

Frontend : HTML AND CSS

Scripting language : Java Script

IDE : Visual Studio

## 3.3 SOFTAWRE TOOLS REQUIRED FOR PORTFOLIO WEBSITE:

#### 1. HTML

#### WHAT IS HTML?

To publish information for global distribution, one needs a university-understood language, a kind of publishing mother tongue that all computers may potentially understand. The publishing language used by the World Wide Web is HTML (Hyper Text Markup Language)

#### HTML Gives Authors the Means To

- 1. Publish online documents with headings, text, tables, list, photos etc.
- 2. Retrieve online information via hypertext links, at the click of a button
- 3. Design forms for conducting transactions with remote services, for use in searching information, making reservation, ordering products etc.;
- 4. Includes spreadsheets, video clips, sound clips, and other applications directly in the documents. 5.

## Some HTML Tags

<HTML> :Starting an HTML tag

<HEAD> : Creating a web page's head

<TITLE> : Giving a web page 's body

</HEAD> : Ending a web pages head

</BODY> : Ending a web pages body

</HTML> :Ending a web page

<FORM> : Creating a HTML forms

<INPUT TYPE=BUTTON> : Creating a buttons

<INPUT TYPE=CHECKBOX> : Creating a checkboxes

<INPUT TYPE=SUBMIT> : Creating a submit button

<INPUT TYPE=TEXT> : Creating a text fields

#### HTML 4.0

HTML 4.0 extends with mechanisms for style sheets, scripting, frames embedding objects, improved support for right to left and mixed direction texts, richer tables and enhancements to form, offering improved accessibilities for people with disability.

#### 2. CSS

CSS, or Cascading Style Sheets, is a style sheet language used to describe the presentation of a document written in HTML or XML (including XML dialects like SVG or XHTML). CSS describes how elements should be rendered on screen, on paper, in speech, or on other media. It separates the content of a document from its presentation, making the maintenance and updating of websites easier.

#### History:

- 1996: CSS was first proposed by Håkon Wium Lie and Bert Bos.
- 1997: CSS1 became a W3C recommendation.
- 1998: CSS2 was published as a recommendation.
- 2009: CSS2.1 became a W3C recommendation, with added features and fixes.
- 2011: CSS3 was divided into modules, allowing features to be developed separately.
- Present: CSS3 is an ongoing development, with many modules already implemented in modern browsers.

#### **Key Concepts:**

- Selectors: Define which elements the style applies to.
- Properties: Specify the style to be applied (e.g., color, size, position).
- Values: Assign values to properties (e.g., blue, 12px, center).
- Cascade: Determines which styles apply when an element is targeted by multiple rules.
- Inheritance: Specifies that an element inherits styles from its parent element.

Types of CSS:

• External: Linked to from a separate CSS file.

• Internal: Defined within the HTML document using the <style> tag.

• Inline: Applied directly to an element using the style attribute.

Current State: CSS is constantly evolving, with new features being developed and implemented. CSS preprocessors like Sass and Less extend CSS with features like variables, nesting, and mixins, making stylesheets more maintainable and efficient. CSS frameworks like Bootstrap and Foundation provide pre-designed CSS components and layouts to speed up web development.

#### 3. JAVASCTRIPT

JavaScript, originally supported by Netscape Navigator, is the most popular Web scripting language today. JavaScript lets you embed programs right in your Web pages and run these programs using the Web browser. You place these programs in a <SCRIPT> element. If you want the script to write directly to the Web page, place it in the <BODY> element.

```
EX: <HTML>
<HEAD>
<TITLE></TITLE>
</HEAD>
<BODY>
<SCRIPT LANGUAGE="JavaScript">
</SCRIPT>
</BODY></HTML>
```

#### JAVASCRIPTS OBJECTS

JavaScript is an object-oriented language. JavaScript comes with a number of predefined objects.

Objects of the JavaScript

- 1. Document: Corresponds to the current Web page's body. Using this object, you have access to the HTML of the page itself, including the all links, images and anchors in it.
- 2. Form: Holds information about HTML forms in the current page.
- 3. Frame: Refers to a frame in the browser's window.
- 4. History: Holds the records of sites the Web browser has visited before reaching the current page.
- 5. Location: Holds information about the location of the current web page.
- 6. Navigator: Refers to the browser itself, letting you determine what browser the user has.
- 7. Window: Refers to the current browser window.

#### JAVASCRIPTS EVENTS

Some of the events of JavaScript

- 1. on Change: Occurs when data in a control, like a text field, changes.
- 2. on Click: Occurs when an element is clicked.
- 3. on Focus: Occurs when an element gets the focus.
- 4. on Mouse Down: Occurs when a mouse button goes down.
- 5. on Reset: Occurs when the user clicks the reset button.

# 4. SYSTEM REQUIREMENT SPECIFICATION AND ANALYSIS

#### **4.1 SCOPE OF PROJECT:**

Your portfolio website project aims to create a professional online platform to showcase your skills, experiences, and projects. It will include key sections such as a homepage for an introduction, an about me page for detailed background information, a portfolio section to showcase projects, a skills section to list your skills, and a contact form for inquiries. The website will be responsive, easy to navigate, and may include optional features like search functionality, a blog, and integration with social media and analytics tools. The goal is to create a visually appealing and informative website that helps you connect with potential employers, clients, or collaborators.

## **4.2 FUNCTIONAL AND NON-FUNCTIONAL REQUIRMENTS:**

#### **Functional Requirements:**

- 1. Homepage: The website should have a visually appealing homepage that introduces the user to the site's content and purpose.
- 2. Portfolio Section: A section to showcase your projects, including images, descriptions, and links to project details.
- 3. About Me Page: A page providing information about you, including your background, skills, and interests.
- 4. Contact Form: A contact form allowing visitors to send you messages or inquiries.
- 5. Navigation: Clear and intuitive navigation to help users easily find their way around the site.
- 6. Search Functionality: A search feature to help users quickly find specific content on your website

### **Non-Functional Requirements:**

- 1. Performance: The website should load quickly and respond promptly to user interactions.
- 2. Security: Implement security measures to protect the website from potential threats, such as malware and hacking attempts.
- 3. Scalability: The website should be able to handle increasing amounts of traffic and content without compromising performance.
- 4. Accessibility: Ensure the website complies with accessibility standards, making it usable for people with disabilities.
- 5. Compatibility: The website should be compatible with different web browsers (e.g., Chrome, Firefox, Safari) and devices.
- 6. Reliability: The website should be reliable, with minimal downtime and errors.
- 7. User Experience: Focus on providing a positive user experience, with an intuitive interface and easy navigation.
- 8. Maintenance: Consider ease of maintenance, with a design that allows for easy updates and modifications to content and features.

#### **4.3 ANALYSIS:**

- 1. Purpose: The primary purpose of your portfolio website is to showcase your skills, experiences, and projects to potential employers, clients, or collaborators. It also serves to establish your personal brand and online presence.
- 2. Target Audience: Your target audience includes recruiters, potential clients, fellow professionals in your field, and anyone interested in learning more about your work and expertise.
- 3. Features: Your website includes key features such as a homepage, about me page, portfolio section, skills section, and contact form. These features are designed to provide visitors with a comprehensive overview of your background, skills, and achievements.
- 4. Technology Stack: The technology stack for your website includes HTML, CSS, and JavaScript for front-end development. You may also use a back-end technology like Node.js or PHP for handling form submissions and dynamic content. Additionally, you can use a database like MySQL or MongoDB to store and manage data.
- 5. Design and User Experience: The design of your website should be visually appealing and user-friendly. It should be easy to navigate, with clear and concise content that effectively communicates your message to the audience.
- 6. SEO and Performance: To ensure that your website ranks well in search engine results and provides a good user experience, you should optimize it for speed, mobile responsiveness, and SEO best practices.

# CHAPTER 5 IMPLEMENTATION

#### **5.1 SOURCE CODE:**

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="styles.css">
  link href='https://cdn.jsdelivr.net/npm/boxicons@2.0.5/css/boxicons.min.css'
rel='stylesheet'>
  <title>Portfolio website complete</title>
 </head>
 <body>
  <header class="l-header">
  <nav class="nav bd-grid">
   <a href="#" class="nav logo"> THATI VARADA RAJA </a>
  </div>
  <div class="nav menu" id="nav-menu">
   ul class="nav list">
   <a href="#home" class="nav link active-link">Home</a>
   <a href="#about" class="nav link">About</a>
   class="nav item"><a href="#skills" class="nav link">Skills</a>
   class="nav item"><a href="#work" class="nav link">Work</a>
   <a href="#contact" class="nav link">Contact</a>
   </div>
  <div class="nav toggle" id="nav-toggle">
   <i class='bx bx-menu'></i>
  </div>
   </nav>
  </header>
  <main class="l-main">
      <!--=== HOME ====->
      <section class="home bd-grid" id="home">
        <div class="home data">
          <h1 class="home title">Hi, <br>I'am <span class="home title-
color">Hemanth</span><br> Frontend Developer </h1>
          <a href="#" class="button">Contact</a>
        </div>
```

```
<div class="home social">
           <a href="" class="home social-icon"><i class='bx bxl-linkedin'></i></a>
           <a href="" class="home social-icon"><i class='bx bxl-behance' ></i></a>
           <a href="" class="home social-icon"><i class='bx bxl-github' ></i></a>
         </div>
         <div class="home img">
           <svg class="home blob" viewBox="0 0 479 467"</pre>
xmlns="http://www.w3.org/2000/svg" xmlns:xlink="http://www.w3.org/1999/xlink">
             <mask id="mask0" mask-type="alpha">
             </mask>
             <g mask="url(#mask0)">
                <image class="home blob-img" x="50" y="60" href="img/img1.png"/>
           </svg>
         </div>
      </section>
      <!--=== ABOUT ====->
      <section class="about section " id="about">
         <h2 class="section-title">About</h2>
         <div class="about container bd-grid">
           <div class="about img">
             <img src="img/img2.jpg" alt="">
           </div>
           <div>
              <h2 class="about subtitle">I'am THATI VARADA RAJA </h2>
             THATI VARADA RAJA i am a student of
                Brindavan group of instiitutions
                and i am interested in programmimng
                and i would like to work in IT field,
                I did some projects and some iternships. <br/> br> <br/> <br/>
                This website is basically one of my
                Web Development project which is
                built using HTML only.
                Here one can also find ideas for
                projects in different languages. <br/> br> <br/> >
                Thanks again for reading this,
                because of people like you, it
                exists and prospers!<br><br>>
                Cheers,
                <b > Digital Bheem. </b>
             </div>
      </section>
```

```
<!--=== SKILLS ====-->
<section class="skills section" id="skills">
  <h2 class="section-title">Skills</h2>
  <div class="skills" container bd-grid">
    <div>
       <h2 class="skills subtitle">Profesional Skills</h2>
       <div class="skills data">
         <div class="skills" names">
           <i class='bx bxl-html5 skills icon'></i>
           <span class="skills name">HTML</span>
         </div>
         <div class="skills" bar skills html">
         </div>
         <div>
           <span class="skills percentage">95%</span>
         </div>
       </div>
       <div class="skills data">
         <div class="skills" names">
           <i class='bx bxl-css3 skills icon'></i>
           <span class="skills name">CSS</span>
         </div>
         <div class="skills bar skills css">
         </div>
         <div>
           <span class="skills percentage">85%</span>
         </div>
       </div>
       <div class="skills data">
         <div class="skills" names">
           <i class='bx bxl-javascript skills_icon' ></i>
           <span class="skills name">JAVASCRIPT</span>
         </div>
         <div class="skills" bar skills is">
         </div>
           <span class="skills percentage">65%</span>
         </div>
       </div>
       <div class="skills data">
         <div class="skills" names">
           <i class='bx bxs-paint skills icon'></i>
           <span class="skills name">UX/UI</span>
         </div>
         <div class="skills" bar skills ux">
         </div>
```

```
<div>
                  <span class="skills percentage">85%</span>
             </div>
           </div>
           <div>
             <img src="img/work3.jpg" alt="" class="skills img">
           </div>
         </div>
      </section>
      <!--=== WORK ====->
      <section class="work section" id="work">
         <h2 class="section-title">Work</h2>
        <div class="work container bd-grid">
           <a href="" class="work img">
             <img src="img/work1.jpg" alt="">
           <a href="" class="work img">
             <img src="img/work2.jpg" alt="">
           <a href="" class="work img">
             <img src="img/work3.jpg" alt="">
           <a href="" class="work img">
             <img src="img/work4.jpg" alt="">
           <a href="" class="work img">
             <img src="img/work5.jpg" alt="">
           </a>
           <a href="" class="work img">
             <img src="img/work6.jpg" alt="">
           </a>
        </div>
      </section>
      <!--=== CONTACT ====->
      <section class="contact section" id="contact">
         <h2 class="section-title">Contact</h2>
        <div class="contact container bd-grid">
           <form action="" class="contact form">
             <input type="text" placeholder="Name" class="contact input">
             <input type="mail" placeholder="Email" class="contact__input">
             <textarea name="" id="" cols="0" rows="10"
class="contact input"></textarea>
             <input type="button" value="Submit" class="contact button button">
           </form>
        </div>
      </section>
```

```
</main>
   <!--=== FOOTER ====->
   <footer class="footer">
     Raju
     <div class="footer social">
       <a href="#" class="footer icon"><i class='bx bxl-facebook' ></i>
       <a href="#" class="footer icon"><i class='bx bxl-instagram' ></i></a>
       <a href="#" class="footer icon"><i class='bx bxl-twitter' ></i>
     © 
   </footer>
   <!--=== SCROLL REVEAL ====-->
   <script src="https://unpkg.com/scrollreveal"></script>
   <!--=== MAIN JS ====->
   <script src="js/main.js"></script>
 </body>
</html>
```

## **5.2 SCREENSHOTS:**

#### PORTFOLIO HOMEPAGE:

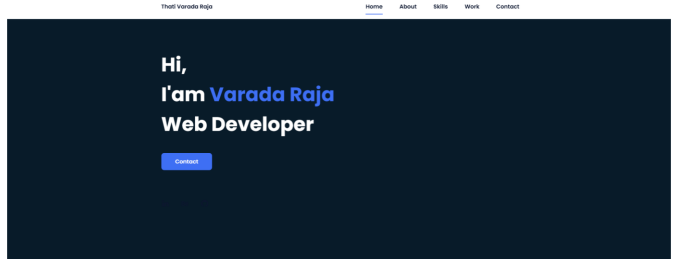


Fig:5.2.1

### ABOUT:

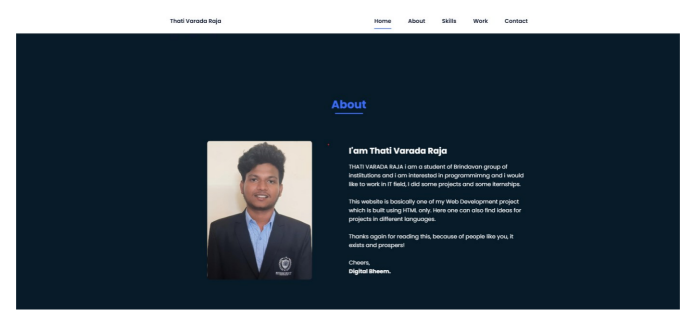


Fig:5.2.2

## SKILLS:

Thati Varada Raja		Home	About	Skills	Work	Contact		
	Skills							
Profesional Skills						100		
<b>⊡</b> нтм⊾	80%	UI				-		
<b>□</b> css	85%				7	1		
JAVASCRIPT	65%	-						
🖉 ux/ui	75%							

Fig:5.2.3

# WORK:

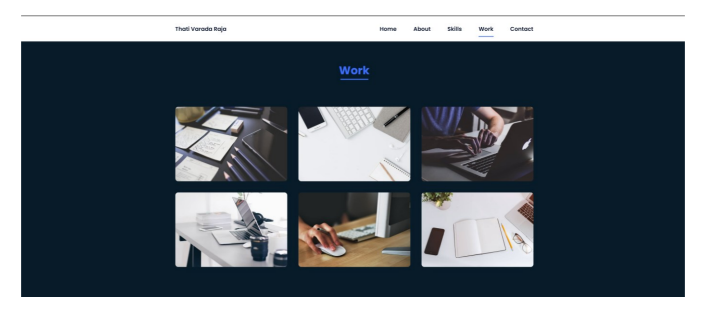


Fig:5.2.4

#### CONTACT:

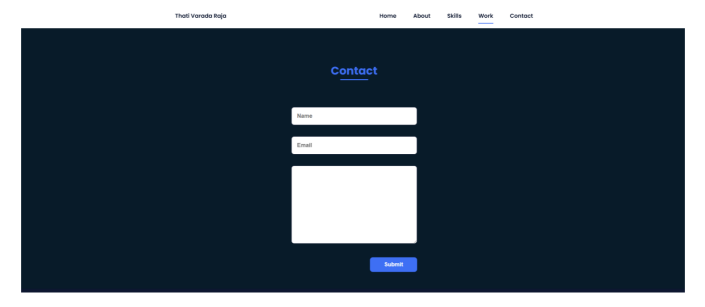


Fig:5.2.5

### LINKEDIN CONTACT:

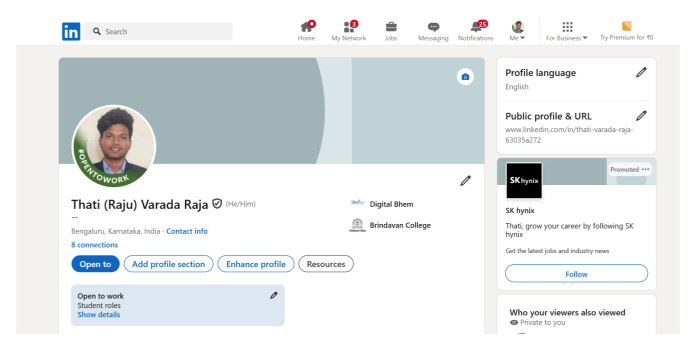


Fig:5.2.6

### GITHUB CONTACT:

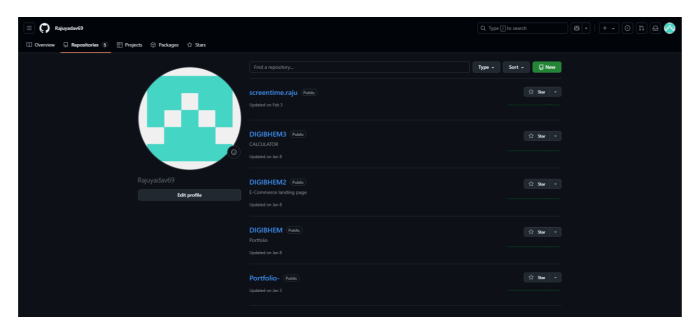


Fig:5.2.7

# CHAPTER 6 CONCLUSION

portfolio website project is an opportunity to create a professional online presence that effectively showcases your skills, experiences, and projects. By analyzing the purpose, target audience, features, and technology stack of your website, you can ensure that it meets your goals and aligns with your personal brand. Paying attention to details such as content strategy, visual design, accessibility, security, and testing will help you create a high-quality website that stands out to potential employers, clients, or collaborators. Continuous feedback and iteration will allow you to improve your website over time, ensuring that it remains relevant and effective in helping you achieveyourcareergoals.

# CHAPTER 7 BIBILOGRAPHY

# HTML, CSS & JS

1. Web Developers Guide- Cameron Wakefield, Henk – Evert Sonder.

### **Web Sites**

- 1. www.google.co.in.
- 2. www.microsoft.com
- 3. www.w3schools.com





Subject with Code: Internship [22MCA39] Semester: III

Internship Title: Web Development

Academic Year: 2024-25 Review Date: 5/12/2024

Student Name with USN: THATI VARADA RAJ 1BO23MC043

Contents Reviewed	Suggestions
Internship Title Selection	Satisfactory
Selection of Software Tools	Satisfactory
Scope of the Internship	Satisfactory

**Student Sign** 

**Internal Guide Sign** 





Subject with Code: Internship [22MCA39] Semester: III

Internship Title: Web Development

Academic Year: 2024-25 Review Date: 12/12/2024

Student Name with USN: THATI VARADA RAJ 1BO23MC043

Contents Reviewed	Suggestions
Functionalities Covered – Front End	Satisfactory
Operating System requirements.	Satisfactory
Data Base tools Selection.	Satisfactory

**Student Sign** 

**Internal Guide Sign** 





Subject with Code: Internship [22MCA39] Semester: III

Internship Title: Web Development

Academic Year: 2024-25 Review Date: 20/12/2024

Student Name with USN: THATI VARADA RAJ 1BO23MC043

Contents Reviewed	Suggestions
Functionalities Covered – Application Layers	Satisfactory
Backend Tools Review	Satisfactory
Backend Requirements Review	Satisfactory

**Student Sign** 

**Internal Guide Sign** 





Subject with Code: Internship [22MCA39] Semester: III

Internship Title: Web Development

Academic Year: 2024-25 Review Date: 27/12/2024

Student Name with USN: THATI VARADA RAJ 1BO23MC043

Contents Reviewed	Suggestions
Overall – Review of Tools	Satisfactory
Overall – Review of - Internship	Satisfactory

**Student Sign** 

Internal Guide Sign





Subject with Code: Internship [22MCA39] Semester: III

Internship Title: Web Development

Academic Year: 2024-25 Review Date: 6/01/2025

Student Name with USN: THATI VARADA RAJ 1BO23MC043

Contents Reviewed	Suggestions
Final Review - Internship	Satisfactory
Final Review - Application	Satisfactory

**Student Sign** 

**Internal Guide Sign**