CAPSTONE PROJECT

INTERACTIVE DIGITAL PORTFOLIO

Presented By:

Chakka Satyasree-Malla Reddy College of Engineering for Women-CSE



OUTLINE

- Problem Statement
- System Development Approach (Technology Used)
- Algorithm & Deployment (Step by Step Procedure)
- Result
- Conclusion
- Future Scope
- References



PROBLEM STATEMENT

- Lack of Interactivity in Traditional Resumes Conventional resumes are static and fail to showcase creativity, problem-solving ability, and technical skills interactively.
- Limited Visual Appeal Recruiters often find resumes monotonous, making it harder for developers to stand out in a competitive job market.
- Ineffective Skill Representation Listing skills in plain text does not fully reflect proficiency levels or practical applications through projects.
- Poor Accessibility of Projects Sharing project details via documents or GitHub links lacks context and visual presentation, reducing impact.
- Difficulty in Creating a Personal Brand Without a personalized digital presence, developers struggle to differentiate themselves and establish credibility.
- Low Engagement from Recruiters/Clients Static portfolios don't capture attention as effectively as interactive and animated web experiences.
- Fragmented Presentation of Information Skills, projects, and contact details are often scattered across multiple platforms (resumes, LinkedIn, GitHub), making it inconvenient for viewers.



SYSTEM APPROACH

1. Problem Identification

- •Developers struggle to showcase their skills and projects effectively.
- •Traditional resumes lack interactivity and engagement.

2. System Objectives

- •Create an interactive, user-friendly portfolio website.
- •Showcase skills, projects, and contact details in one platform.

3. System Requirements

- •Frontend: HTML, CSS, JavaScript.
- Features: Smooth scrolling, animations, responsive design, dark/light mode.
- •Content Sections: About Me, Skills, Projects, Contact.
- •Deployment: Can be hosted on GitHub Pages, Netlify, or personal server.



SYSTEM APPROACH

1. 4. System Design

- Architecture: Single Page Application (SPA) style with navigation.
- •UI/UX Design:
 - •Hero section with typing animation.
 - Cards for skills and projects with hover effects.
 - •Smooth reveal animations on scroll.
 - •Contact cards for email, LinkedIn, and GitHub.
- •Theme Toggle: Light/Dark mode using CSS variables.

5. System Implementation

- •HTML: Structure of sections (About, Skills, Projects, Contact).
- •CSS: Styling, animations, transitions, responsiveness.
- JavaScript: Navigation, smooth scrolling, reveal effects, theme toggle.

6. System Testing

- •Responsiveness testing on multiple devices.
- •Cross-browser compatibility check.
- •Performance optimization (loading speed, smooth animations).

7. System Output

- •A fully functional, visually appealing, and interactive portfolio website.
- Engaging user experience with animations and navigation.
- •Single point of access for recruiter to know about developer's profile.



ALGORITHM & DEPLOYMENT

- Step 1: Start.
- **Step 2:** Load the portfolio website in the browser.
- **Step 3:** Display **Hero section** with typing animation.
- **Step 4:** Wait for user interaction (scroll / click navigation).
- **Step 5:** If navigation link is clicked \rightarrow Scroll smoothly to target section.
- **Step 6:** When section comes into view \rightarrow Trigger reveal animation (skills, projects, contact cards).
- **Step 7:** If user clicks **theme toggle** → Switch between Light/Dark mode.
- **Step 8:** If user selects **contact option** \rightarrow Redirect to email, LinkedIn, or GitHub.
- **Step 9:** Continue until user exits the website.
- **Step 10:** End.



ALGORITHM & DEPLOYMENT

Deployment Steps

- Prepare Project Organize index.html, style.css, script.js and test locally.
- **Use GitHub** Push code to a GitHub repository.
- Choose Hosting
 - GitHub Pages → Enable Pages in repo settings.
 - Netlify → Drag & drop folder / connect repo.
 - Vercel → Import repo & deploy.
- Verify Test link on different devices & browsers.
- Maintain Update repo → site auto-updates.



```
<!DOCTYPE html>
      <html lang="en">
      <head>
        <meta charset="UTF-8" />
        <meta name="viewport" content="width=device-width, initial-scale=1.0" />
        <title>Chakka Satyasree | Developer Portfolio</title>
        <link rel="stylesheet" href="style.css" />
         href="https://fonts.googleapis.com/css2?family=Poppins:wght@300;400;600;700&display=swap"
10
         rel="stylesheet"
11
12
      </head>
13
          <div class="logo">Portfolio</div>
16
17
           <a href="#about">About</a>
18
19
            <a href="#skills">Skills</a>
20
             <a href="#projects">Projects</a>
21
            <a href="#contact">Contact</a>
23
           <!-- Theme Toggle -->
24
           <!-- Hamburger -->
25
           <div class="hamburger">
27
            <span></span><span></span></span>
           </div>
        </header>
31
32
33
         <!-- Hero -->
         <section id="hero" class="hero-section">
34
35
          <div class="hero-content">
             <h1 class="typing-text">Hi, I'm Chakka Satyasree</h1>
38
              A passionate web developer focused on building clean, user-friendly,
39
              and responsive applications.
40
             41
             <a href="#projects" class="cta-button">View My Work</a>
42
43
         </section>
45
         <section id="about" class="content-section">
47
           <h2 class="section-title">About Me</h2>
```



```
<div class="about-container">
              <img src="photo.jpg" alt="Your Profile" class="profile-pic"/>
49
50
51
                Hello! I'm a full-stack developer based in Hyderabad, specializing in
52
                 building exceptional digital experiences. With a strong background in
53
                 both front-end and back-end technologies, I enjoy turning complex
                problems into simple, beautiful, and intuitive designs.
            </div>
           </section>
59
           <section id="skills" class="content-section">
             <h2 class="section-title">My Skills</h2>
             <div class="skills-grid">
               <div class="skill-card">
                <div class="skill-icon"> @ </div>
                 <h3>Frontend</h3>
                HTML, CSS, JavaScript
               </div>
               <div class="skill-card">
                 <div class="skill-icon">⊙</div>
                Java, Python, Express
               </div>
73
               <div class="skill-card">
                <div class="skill-icon"> 3 </div>
                 ch3>Databasec/h3>
                 MongoDB, MySQL
               <div class="skill-card">
                 <div class="skill-icon">$</div>
                <h3>Tools</h3>
                Git, GitHub, VS Code
              </div>
             </div>
           </section>
           <!-- Projects -->
           <section id="projects" class="content-section">
            <h2 class="section-title">My Projects</h2>
             <div class="projects-grid">
               <div class="project-card">
                ch3>Research Agent (/h3>

(p) The Research Agent is an AI-powered system designed to automate and streamline the process of gathering, analyzing, and summarizing information from multiple sources. It leverages Natural Language Processing (NLP), Machine Learning, and data retrieval techniques
               <div class="project-card">
```



```
/* Theme Variables */
        --primary-color: #6allcb;
        --secondary-color: #2575fc;
        --background-color: #f4f7f6;
        --text-color: #333;
        --card-bg: #ffffff;
       body.dark-theme {
        --background-color: #121212;
         --text-color: #f4f4f4;
11
12
         --card-bg: #lelele;
13
14
       /* General */
15
16
17
        margin: 0;
18
         padding: 0;
         box-sizing: border-box;
21
         font-family: "Poppins", sans-serif;
         background: var(--background-color);
         color: var(--text-color);
         transition: background 0.4s ease, color 0.4s ease;
26
       html {
28
        scroll-behavior: smooth;
29
31
32
        position: fixed;
33
34
         width: 100%;
35
         top: 0:
36
        left: 0;
37
         background: rgba(255, 255, 255, 0.9);
        backdrop-filter: blur(10px);
38
39
         z-index: 1000;
40
        box-shadow: 0 2px 10px rgba(0, 0, 0, 0.05);
41
        transition: background 0.3s;
42
       body.dark-theme header {
43
44
        background: rgba(30, 30, 30, 0.9);
45
46
47
        display: flex;
         justify-content: space-between;
```



```
max-width: 1200px;
51
         margin: auto;
52
         padding: 1rem 2rem;
53
54
55
         font-size: 1.5rem;
56
        font-weight: 700;
57
        color: var(--primary-color);
58
59
       .nav-links {
        list-style: none;
60
61
         display: flex;
62
         gap: 2rem;
63
64
65
        text-decoration: none;
66
        color: var(--text-color);
67
        font-weight: 600;
68
         position: relative;
69
70
       .nav-links a.active::after,
      .nav-links a:hover::after {
  content: "";
71
72
73
         position: absolute;
74
         bottom: -Spx;
75
        left: 0;
76
         width: 100%;
         background: var(--secondary-color);
      /* Theme Toggle */
       .theme-toggle {
        background: none;
         transition: transform 0.3s;
       .theme-toggle:hover {
91
        transform: rotate(20deg);
92
93
       /* Hamburger */
       .hamburger {
         display: none;
         flex-direction: column;
```

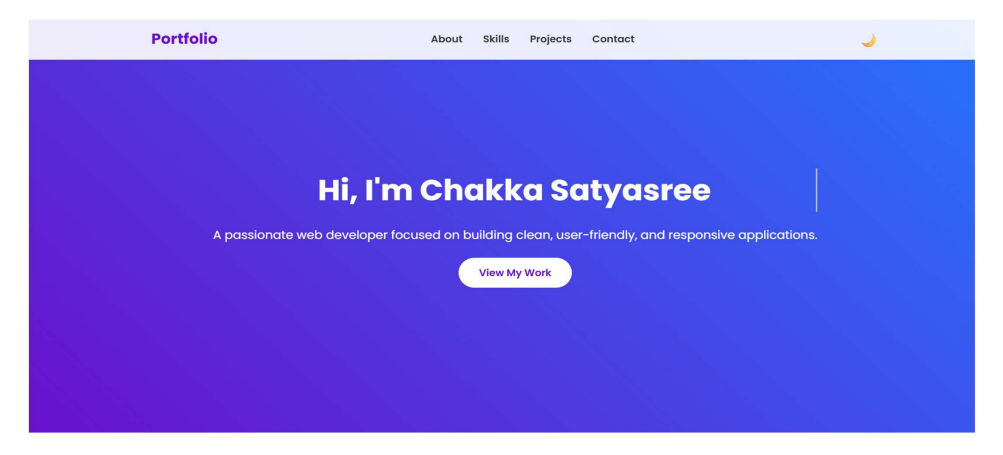


```
document.addEventListener("DOMContentLoaded", () => {
         const navLinks = document.querySelectorAll(".nav-links a");
         const sections = document.querySelectorAll(".content-section");
         const skillCards = document.querySelectorAll(".skill-card");
         const projectCards = document.querySelectorAll(".project-card");
         const contactCards = document.querySelectorAll(".contact-card");
         const hamburger = document.querySelector(".hamburger");
         const navMenu = document.querySelector(".nav-links");
         const themeToggle = document.getElementById("theme-toggle");
11
         // Smooth scroll
12
         navLinks.forEach((link) => {
13
         link.addEventListener("click", (e) => {
14
           e.preventDefault();
             const target = document.querySelector(link.getAttribute("href"));
           target.scrollIntoView({ behavior: "smooth" });
16
           navMenu.classList.remove("show");
18
          });
19
21
         // Reveal animation
22 🗸
         const revealElements = () => {
          const triggerBottom = window.innerHeight / 5 * 4;
24
25
          [...sections, ...skillCards, ...projectCards, ...contactCards].forEach(
26
            (el, i) \Rightarrow {}
27
              const top = el.getBoundingClientRect().top;
28
              if (top < triggerBottom) {</pre>
29
                 setTimeout(() => el.classList.add("visible"), i * 120);
30
31
            }
32
          );
33
34
         window.addEventListener("scroll", revealElements);
35
         revealElements();
37
         // Active nav highlight
38
         window.addEventListener("scroll", () => {
          let current = "";
39
40
          sections.forEach((sec) => {
41
            const secTop = sec.offsetTop - 120;
42
            if (pageYOffset >= secTop) current = sec.getAttribute("id");
43
```



```
17
             navMenu.classList.remove("show");
18
           3):
19
         3);
20
21
         // Reveal animation
22 🗸
        const revealElements = () => {
23
           const triggerBottom = window.innerHeight / 5 * 4;
24
25
          [...sections, ...skillCards, ...projectCards, ...contactCards].forEach(
26
27
               const top = el.getBoundingClientRect().top;
               if (top < triggerBottom) {
                 setTimeout(() => el.classList.add("visible"), i * 120);
29
30
31
32
          );
33
34
         window.addEventListener("scroll", revealElements);
35
37
         // Active nav highlight
         window.addEventListener("scroll", () => {
38
39
           let current = "";
40
           sections.forEach((sec) => {
41
             const secTop = sec.offsetTop - 120;
             if (pageYOffset >= secTop) current = sec.getAttribute("id");
           3);
44
           navLinks.forEach((link) => {
            link.classList.remove("active");
45
             if (link.getAttribute("href") === "#${current}")
46
47
               link.classList.add("active");
48
49
51
         hamburger.addEventListener("click", () => navMenu.classList.toggle("show"));
52
53
54
55
         themeToggle.addEventListener("click", () => {
           document.body.classList.toggle("dark-theme");
           themeToggle.textContent = document.body.classList.contains("dark-theme")
            > - - -
             : " 🌙 ";
59
68
        3);
61
       3);
```





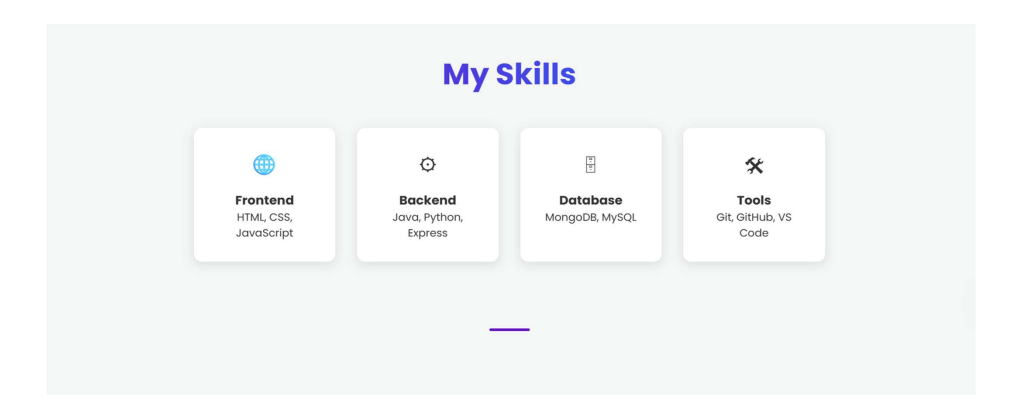


About Me



Hello! I'm a full-stack developer based in Hyderabad, specializing in building exceptional digital experiences. With a strong background in both front-end and back-end technologies, I enjoy turning complex problems into simple, beautiful, and intuitive designs.







Portfolio

About

Skills

Projects

Contact



Research Agent

The Research Agent is an Al-powered system designed to automate and streamline the process of gathering, analyzing, and summarizing information from multiple sources. It leverages Natural Language Processing (NLP), Machine Learning, and data retrieval techniques to provide accurate, concise, and well-structured insights.

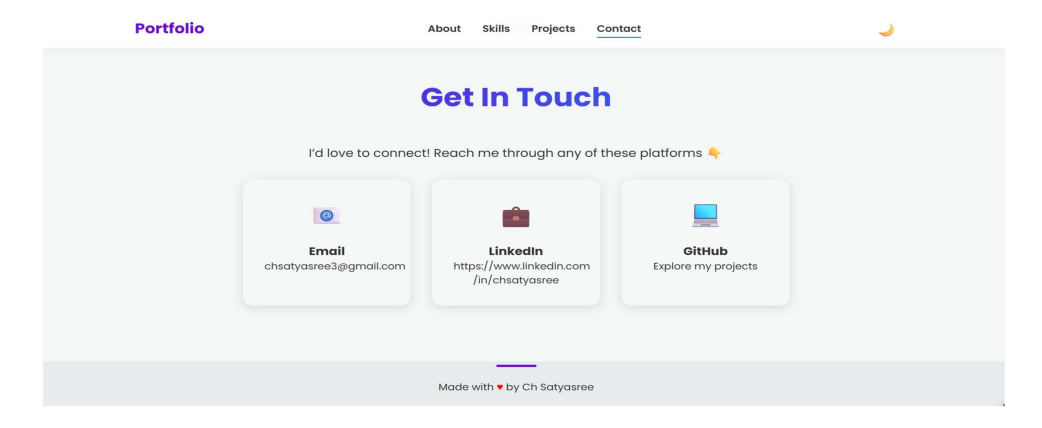
Blockchain Blood Donation

The Blockchain-Based
Blood Donation
Management System is
designed to ensure
transparency, security, and
efficiency in the collection,
storage, and distribution of
blood. The project leverages
blockchain technology to
maintain an immutable and
decentralized record of
blood donations, donors,
recipients, and blood bank
activities.

Tourism Website

The Tourism Website Project is designed to provide users with a comprehensive platform for exploring travel destinations. The website offers detailed information about tourist attractions, accommodations, local cuisine, cultural experiences, and travel itineraries. It features interactive elements such as maps, galleries, and booking options to enhance user experience..







■ **GitHub Link** : https://github.com/Chsatyasree3/portfolio



CONCLUSION

- Developed a dynamic, interactive portfolio website.
- Overcomes limitations of static resumes.
- Showcases skills, projects, and contact details in one place.
- Features **smooth navigation, animations, and theme toggle**.
- Provides a responsive and user-friendly design.
- Enhances personal branding and recruiter engagement.
- Easily deployable on GitHub Pages, Netlify, or Vercel.
- Acts as a modern digital resume for career opportunities.



FUTURE SCOPE(OPTIONAL)

- Add live project demos and hosted links.
- Integrate a contact form with email service/API.
- Include a section for blogs, certifications, or achievements.
- Use React, Angular, or Vue for more scalability and performance.
- Add **backend integration** (Node.js, Firebase) for dynamic content.
- Implement analytics to track recruiter visits and engagement.
- Provide multi-language support for global accessibility.
- Enhance with Al-powered chat assistant for guided portfolio tours.



REFERENCES

- Blyth, D. L., Jarrahi, M. H., Lutz, C., & Newlands, G. (2024) Self-branding strategies of online freelancers on *Upwork* Shows how portfolios enhance personal branding and client engagement.
- Calderón-Garrido, D., Gil-Fernández, R., & Martín-Piñol, C. (2023) Educational Digital Portfolio in the Arts –
 Discusses flexibility, multimodal content, and identity building through portfolios.
- CSS Tricks Design and animation techniques
 - https://css-tricks.com
- FreeCodeCamp Responsive web design and portfolio building guides
 - https://www.freecodecamp.org
- GitHub Pages Documentation Free hosting for static websites
 - https://docs.github.com/en/pages
- Netlify Documentation Deploying static sites easily
 - https://docs.netlify.com
- Vercel Documentation Frontend deployment and hosting
 - https://vercel.com/docs



THANK YOU

