**Personal Portfolio**

Name: Shaik Shafiya

Roll Number: 23491A4753

Course / Department: CSIOT & BCT

College: QIS College of Engineering and Technology

Batch Number: 14

Date of Submission: May 15, 2025

# **Certificate**

This is to certify that the technical report entitled “PERSONAL PORTFOLI”bonafide work of the following final B Tech students in the partial fulfillment of the requirement for the award of the degree of bachelor of technology in CS-IOT&BCT for the academic year 2024-2025.

Signature of Student Signature of Mentor

# Acknowledgement

We thank the almighty for giving us the courage and perseverance in completing the project. It is an acknowledgement for all those people for all those people who have given us their heartfelt cooperation in making in making the major project a grand success.

We would like to place on record our deep sense of gratitude to the Honorable Executive Chairman Dr. N.S.Kalyan Chakravarthy, Honorable Executive Vice Chairman Dr. N. Sri Gayatri Devi and Principal Dr. Y.V.Hanumantha Rao for providing the necessary facilities to carry out the project work.

We express our gratitude to the Head of the Department of EEE, Project Guide Mrs.A.Alekhya, and Department faculty for their valuable suggestions, guidance, and cooperation throughout the project.

We would like to express our thankfulness to CSCDE & DPSR for their constant motivation and valuable help throughout the project.

Finally, we would like to thank our Parents, Family and Friends for their cooperation in completing this project.

**Abstract**

This project is a personal portfolio website designed and developed by Shaik Shafiya. The objective of the project is to showcase personal skills, projects, certifications, and achievements in a structured and visually appealing format. The portfolio aims to enhance professional presence and provide an accessible platform for potential recruiters or collaborators to understand the individual's capabilities.

**Table of Contents**

1. 1. Introduction
2. 2. Problem Statement
3. 3. Objectives
4. 4. Existing System
5. 5. Proposed System
6. 6. System Design / Architecture
7. 7. Technologies Used
8. 8. Implementation
9. 9. Testing
10. 10. Results and Discussion
11. 11. Conclusion
12. 12. Future Scope
13. 13. References
14. 14. Appendix

# **Introduction**

In today’s digital world, having an online presence has become essential for students and professionals alike. A **personal portfolio website** serves as a dynamic resume that allows individuals to showcase their skills, projects, accomplishments, certifications, and contact information in an interactive and professional manner.

This project, titled Personal Portfolio, has been developed to create a structured and visually appealing platform that highlights the profile of **Shaik Shafiya**, a budding web developer and AI enthusiast. The website reflects her academic background, technical skills, and projects, offering a snapshot of her capabilities to prospective employers, mentors, and collaborators.

The motivation behind developing this project stems from the need for a centralized and organized way to present personal achievements in a digital format. Unlike traditional resumes, a portfolio allows for greater customization and creativity, enhancing visibility and personal branding in the competitive tech industry.

The **scope** of this project includes the development of a responsive website using HTML, CSS, and JavaScript. It is designed to be user-friendly, accessible on all devices, and easily updatable. Future enhancements may include adding a blog section, project demos, or integrating a contact form with real-time database support.

**Problem Statement**

In the modern competitive environment, individuals—especially students and professionals in the technology domain—need an effective way to showcase their skills, projects, and accomplishments beyond traditional paper resumes. Static resumes often fail to reflect an individual’s full potential, creativity, and technical capabilities.

Despite the growing need for personal branding, many students lack a digital platform where they can present their profile in a professional and appealing manner. This limits their visibility to potential recruiters, mentors, and collaborators.

Therefore, the problem addressed in this project is the **lack of a centralized, customizable, and accessible platform** for individuals to present their qualifications, experiences, and portfolios online.

This project aims to solve this problem by designing and developing a personal portfolio website that is modern, responsive, and informative, serving as a digital identity for **Shaik Shafiya**.

**Objectives**

**Highlight Your Skills** – Demonstrate your expertise in programming, web development, cybersecurity, and any other relevant fields.

1. **Showcase Projects** – Feature completed projects that reflect your abilities, such as interactive web pages, security research, or creative designs.
2. **Improve Personal Branding** – Craft a professional identity by presenting your work with a clean and engaging layout.
3. **Attract Opportunities** – Use your portfolio to connect with potential employers, clients, or collaborators.
4. **Demonstrate Problem-Solving Ability** – Include examples that show how you approach challenges, like debugging code or optimizing website performance.
5. **Incorporate Interactive Elements** – Utilize your knowledge in HTML, CSS, and JavaScript to make your portfolio visually appealing and user-friendly.
6. **Provide Contact Information** – Ensure visitors can easily reach out to you for job opportunities or collaborations.
7. **Show Continuous Learning** – Keep updating your portfolio with recent projects and skills to demonstrate growth and curiosity.

**Existing System**

The existing system for personal portfolios typically includes platforms like LinkedIn for professional networking, social media for informal updates, and third-party blogging platforms for occasional content sharing. Many professionals also use basic online portfolio websites built with website builders, though these often have limited customization.

A well-designed personal portfolio goes beyond these traditional methods by offering an interactive and immersive experience that showcases skills, projects, and achievements in a visually appealing manner. If you're looking to build or improve your portfolio, incorporating responsive design, engaging layouts, and interactive elements using HTML, CSS, and JavaScript would be a great approach—especially given your expertise in web development!

**Proposed System**

**Dynamic & Interactive UI** – Implement a visually appealing homepage with hover effects, scrolling animations, and background videos.

1. **Project Showcase with Live Demos** – Instead of static images, allow visitors to interact with your projects through embedded previews or live demos.
2. **AI-Powered Resume & Skills Analyzer** – Use machine learning to analyze visitor interactions and suggest improvements to your portfolio.
3. **Dark & Light Mode Toggle** – Enhance user experience by allowing visitors to switch between themes.
4. **Blog Section for Technical Insights** – Share your knowledge on cybersecurity, networking, and web development through articles.
5. **Gamified Learning Section** – Create interactive coding challenges or quizzes to engage visitors.
6. **Secure Contact & Collaboration Portal** – Implement a secure messaging system for potential employers or collaborators.
7. **SEO Optimization & Analytics** – Track visitor engagement and optimize content for better visibility.

**System Design / Architecture**

· **Frontend (User Interface)**

Built using **HTML, CSS, JavaScript** for a dynamic and interactive experience.

Frameworks like **React.js or Vue.js** for component-based UI design.

Responsive design using **CSS Flexbox & Grid** for seamless adaptability across devices.

**Backend (Data Processing & Management)**

**Node.js with Express.js** for handling requests efficiently.

**Database (MongoDB or MySQL)** to store project details, blog posts, and visitor interactions.

**Authentication System** for secure login and portfolio updates.

· **API Layer**

* + RESTful APIs to fetch portfolio data dynamically.
  + Third-party integrations (e.g., GitHub API for showcasing repositories).
* **Hosting & Deployment**
  + **Cloud Hosting (Netlify, Vercel, or AWS)** for fast and reliable deployment.
  + **CDN (Content Delivery Network)** to optimize loading speed globally.
* **Security Measures**
  + **SSL Encryption** for secure data transmission.
  + **Firewall & DDoS Protection** to prevent cyber threats.
  + **OAuth or JWT Authentication** for secure access control.
* **Analytics & SEO Optimization**
* **Google Analytics** for tracking visitor engagement.
* **SEO-friendly metadata** to improve search visibility.

**Technologies Used**

Frontend Technologies

* **HTML, CSS, JavaScript** – Core web technologies for structure, styling, and interactivity.
* **React.js or Vue.js** – Component-based frameworks for a dynamic UI.
* **Bootstrap or Tailwind CSS** – Prebuilt styling frameworks for responsive design.
* **GSAP or Anime.js** – Animation libraries for smooth transitions and effects.

**Backend Technologies**

* **Node.js with Express.js** – Lightweight backend for handling requests.
* **Django or Flask (Python)** – If you prefer Python-based backend solutions.
* **MongoDB or MySQL** – Databases for storing portfolio content dynamically.

**Hosting & Deployment**

* **Netlify or Vercel** – Easy deployment for static sites.
* **AWS or Firebase** – Scalable hosting with backend support.
* **GitHub Pages** – Simple hosting for personal projects.

Additional Enhancements

* **SEO Optimization** – Meta tags, structured data, and performance improvements.
* **Google Analytics** – Track visitor engagement.
* **OAuth or JWT Authentication** – Secure login for portfolio updates.

# **Implementation**

1. Planning & Wireframing

* Define the sections: About, Projects, Skills, Blog, Contact.
* Sketch wireframes using **Figma or Adobe XD** for layout design.
* Plan responsive design for mobile and desktop views.

**2. Frontend Development**

* Use **HTML, CSS, JavaScript** for structure and styling.
* Implement **React.js or Vue.js** for dynamic UI components.
* Add animations with **GSAP or Anime.js** for smooth transitions.

**3. Backend Development**

* Set up a **Node.js with Express.js** server for handling requests.
* Use **MongoDB or MySQL** for storing portfolio content.
* Implement authentication with **JWT or OAuth** for secure access.

4. API Integration

* Fetch project details dynamically using **RESTful APIs**.
* Integrate **GitHub API** to showcase repositories.
* Use **Google Analytics API** for visitor tracking.

**5. Hosting & Deployment**

* Deploy frontend on **Netlify or Vercel** for fast hosting.
* Use **AWS or Firebase** for backend services.
* Optimize performance with **CDN (Content Delivery Network)**.

**6. Security & Optimization**

* Enable **SSL encryption** for secure data transmission.
* Implement **SEO best practices** for better visibility.
* Use **lazy loading** for faster page performance.

# **Testing**

1. Functional Testing

* Verify that all links, buttons, and interactive elements work correctly.
* Ensure navigation is intuitive and all pages load properly.
* Test form submissions (e.g., contact forms) to confirm data is processed correctly.

**2. Responsive & Cross-Browser Testing**

* Check how your portfolio appears on different screen sizes (mobile, tablet, desktop).
* Test across multiple browsers (Chrome, Firefox, Edge, Safari) to ensure compatibility.

**3. Performance Testing**

* Measure page load speed using tools like **Google PageSpeed Insights**.
* Optimize images and scripts to reduce load time.
* Test caching mechanisms for faster repeat visits.

4. Security Testing

* Ensure **SSL encryption** is enabled for secure data transmission.
* Validate input fields to prevent **SQL injection** or **XSS attacks**.
* Test authentication mechanisms if login features exist.

**5. SEO & Accessibility Testing**

* Use **Google Lighthouse** to check SEO optimization.
* Ensure proper **alt text** for images and readable fonts for accessibility.
* Test keyboard navigation and screen reader compatibility.

**6. User Experience (UX) Testing**

* Gather feedback from users to identify usability issues.
* Conduct A/B testing for different design elements.
* Ensure smooth animations and transitions without lag.

# Results and Discussion

After implementing your personal portfolio, you can evaluate its success based on several key factors:

1. **User Engagement** – Analyze visitor interactions using **Google Analytics** to track page views, session duration, and click-through rates.
2. **Performance Metrics** – Measure loading speed, responsiveness, and accessibility using tools like **Lighthouse** and **PageSpeed Insights**.
3. **SEO Ranking** – Check how well your portfolio ranks on search engines based on optimized metadata and keywords.
4. **Project Showcase Effectiveness** – Assess whether visitors interact with your projects, live demos, or blog content.
5. **Security & Stability** – Ensure that authentication, data encryption, and secure contact forms function correctly.

Discussion

* **Strengths**: Your portfolio likely excels in **interactivity**, **visual appeal**, and **technical depth**, given your expertise in web development.
* **Challenges**: You may need to refine **SEO strategies**, **optimize performance**, or **enhance accessibility** for broader reach.
* **Future Improvements**: Consider adding **AI-powered recommendations**, **gamified coding challenges**, or **real-time project updates** to keep visitors engaged.

# Conclusion

A well-crafted personal portfolio serves as a dynamic representation of your skills, achievements, and creativity. By integrating **interactive elements, responsive design, and optimized performance**, your portfolio can effectively showcase your expertise in web development, cybersecurity, and programming.

Through **structured implementation, rigorous testing, and continuous improvements**, your portfolio can evolve into a powerful tool for professional branding and career opportunities. The inclusion of **SEO strategies, analytics, and security measures** ensures visibility and reliability, making it a valuable asset in your journey.

Moving forward, refining the portfolio with **AI-powered features, gamified learning experiences, and real-time project updates** can further enhance engagement and usability. Your dedication to **aesthetic appeal and functionality** will undoubtedly make your portfolio stand out.

# Future Scope

1. AI-Powered Personalization

* Implement **machine learning** to analyze visitor interactions and suggest relevant projects or blog posts.
* Use **chatbots** for real-time engagement and portfolio navigation assistance.

**2. Blockchain-Based Credentials**

* Securely store and verify certifications using **blockchain technology**.
* Allow employers to validate your skills without third-party verification.

**3. Augmented Reality (AR) & Virtual Reality (VR) Integration**

* Create an **immersive portfolio experience** where users can explore projects in a 3D environment.
* Use **AR overlays** to provide interactive explanations of your work.

4. Gamification & Interactive Learning

* Add **coding challenges** or quizzes to engage visitors.
* Implement **leaderboards** for users who interact with your portfolio.

**5. Decentralized Hosting & Web3 Integration**

* Host your portfolio on **decentralized platforms** for enhanced security and censorship resistance.
* Accept **crypto-based payments** for freelance work or collaborations.

**6. Advanced SEO & Analytics**

* Use **AI-driven SEO optimization** to improve search rankings.
* Implement **heatmaps** and **user behavior tracking** for better insights.

# References

* [35+ Inspiring Personal Portfolio Websites](https://designshack.net/articles/inspiration/personal-portfolio-websites/) – A collection of creative portfolio designs for inspiration.
* [17 Best Portfolio Examples](https://www.refrens.com/grow/best-portfolio-examples-you-need-to-see/) – Showcases top professionals' portfolios across various industries.
* [15+ Best Portfolio Website Examples](https://www.hostinger.in/tutorials/portfolio-website-examples) – Highlights different portfolio styles and trends for 2025.

# Source code:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0"/>

<title>Shafiya | Portfolio</title>

<button class="mode-toggle">🌙</button>

<style>

/\* Default Light Mode \*/

body {

background-color: #fff;

color: #333;

transition: all 0.3s ease;

}

header, footer, section {

transition: all 0.3s ease;

}

/\* Dark Mode Styles \*/

body.dark-mode {

background-color: #111;

color: #fff;

}

body.dark-mode header,

body.dark-mode footer,

body.dark-mode section {

background-color: #0c0c0c;

color: #fff;

}

/\* Button to toggle Dark/Light Mode \*/

.mode-toggle {

position: fixed;

top: 20px;

right: 20px;

background-color: #00d4ff;

color: black;

border: none;

border-radius: 50%;

padding: 10px 20px;

cursor: pointer;

font-size: 1.2rem;

z-index: 100;

transition: background-color 0.3s ease;

}

.mode-toggle:hover {

background-color: #00aacc;

}

body.dark-mode .mode-toggle {

background-color: #0a0a0a;

color: #fff;

}

\* {

margin: 0;

padding: 0;

box-sizing: border-box;

font-family: 'Segoe UI', sans-serif;

}

body {

overflow-x: hidden;

color: white;

position: relative;

}

/\* Background animation \*/

body::before {

content: "";

position: fixed;

top: 0;

left: 0;

height: 100%;

width: 100%;

background: linear-gradient(-45deg, #0f2027, #203a43, #2c5364, #0f2027);

background-size: 400% 400%;

animation: gradientShift 10s ease infinite;

z-index: -1;

}

@keyframes gradientShift {

0% { background-position: 0% 50%; }

50% { background-position: 100% 50%; }

100% { background-position: 0% 50%; }

}

.home {

display: flex;

justify-content: center;

align-items: center;

height: 100vh;

padding: 2rem;

}

.container {

display: flex;

flex-direction: row;

align-items: center;

justify-content: space-between;

max-width: 1200px;

width: 100%;

gap: 2rem;

}

.text-content {

max-width: 600px;

}

.text-content h1 {

font-size: 3rem;

margin-bottom: 0.5rem;

}

.text-content h1 span {

color: #00d4ff;

}

.text-content h2 {

font-size: 1.8rem;

color: #ccc;

margin-bottom: 1rem;

}

.text-content p {

font-size: 1.1rem;

color: #aaa;

margin-bottom: 1.5rem;

}

.btn {

padding: 0.8rem 1.5rem;

background-color: #00d4ff;

color: black;

border: none;

border-radius: 8px;

text-decoration: none;

font-weight: bold;

transition: background 0.3s ease;

}

.btn:hover {

background-color: #00aacc;

}

.image-content img {

width: 300px;

height: 300px;

border-radius: 50%;

object-fit: cover;

border: 5px solid #00d4ff;

box-shadow: 0 0 20px rgba(0, 212, 255, 0.4);

}

@media (max-width: 768px) {

.container {

flex-direction: column-reverse;

text-align: center;

}

.image-content img {

width: 200px;

height: 200px;

}

}

/\* About Section \*/

#about {

padding: 4rem 2rem;

background-color: #111;

text-align: center;

}

#about h2 {

font-size: 2.5rem;

color: #00d4ff;

margin-bottom: 1.5rem;

}

#about p {

max-width: 800px;

margin: 0 auto 1.5rem;

color: #ccc;

line-height: 1.6;

}

#about h3 {

font-size: 2rem;

color: #00d4ff;

margin-bottom: 1.5rem;

}

.skills {

display: flex;

flex-wrap: wrap;

gap: 2rem;

justify-content: center;

}

.skill {

background-color: #1a1a1a;

border: 1px solid #00d4ff;

border-radius: 8px;

padding: 1.2rem;

width: 280px;

color: #fff;

text-align: center;

transition: transform 0.3s ease, box-shadow 0.3s ease;

}

.skill h4 {

font-size: 1.6rem;

margin-bottom: 1rem;

}

.skill p {

font-size: 1rem;

color: #ccc;

}

.skill:hover {

transform: scale(1.05);

box-shadow: 0 0 15px rgba(0, 212, 255, 0.5);

}

/\* Contact Section \*/

#contact {

background-color: #111;

padding: 4rem 2rem;

color: white;

}

#contact h2 {

text-align: center;

color: #00d4ff;

font-size: 2.5rem;

margin-bottom: 1.5rem;

}

#contact p {

text-align: center;

max-width: 700px;

margin: 0 auto 2rem;

color: #ccc;

}

#contact form {

max-width: 600px;

margin: 0 auto;

display: flex;

flex-direction: column;

gap: 1rem;

}

#contact input,

#contact textarea {

padding: 0.8rem;

border-radius: 5px;

border: none;

background: #1a1a1a;

color: white;

}

#contact button {

padding: 0.8rem 1.5rem;

background-color: #00d4ff;

color: black;

border: none;

border-radius: 8px;

font-weight: bold;

cursor: pointer;

transition: background 0.3s ease;

}

#contact button:hover {

background-color: #00aacc;

}

/\* Portfolio Section \*/

#projects {

background-color: #111;

padding: 4rem 2rem;

color: white;

}

#projects h2 {

text-align: center;

color: #00d4ff;

font-size: 2.5rem;

margin-bottom: 2rem;

}

#projects h3 {

color: #00d4ff;

margin-bottom: 1rem;

}

.project-card {

background-color: #1a1a1a;

border-radius: 10px;

padding: 1.5rem;

flex: 1;

min-width: 280px;

transition: transform 0.3s ease, box-shadow 0.3s ease;

}

.project-card:hover {

transform: scale(1.05); /\* Slightly enlarges the card \*/

box-shadow: 0 0 20px rgba(0, 212, 255, 0.7); /\* Adds glowing effect \*/

background-color: #2a2a2a; /\* Darker background on hover \*/

}

.project-card h4,

.project-card p,

.project-card a {

transition: color 0.3s ease;

}

.project-card:hover h4,

.project-card:hover p,

.project-card:hover a {

color: #00d4ff; /\* Changes text color to the theme color on hover \*/

}

.project-card a:hover {

text-decoration: underline; /\* Underline effect on links \*/

}

.projects-wrapper {

display: flex;

flex-wrap: wrap;

gap: 2rem;

margin-bottom: 3rem;

}

</style>

</head>

<body>

<section class="home" id="home">

<div class="container">

<div class="text-content">

<h1>Hi, I'm <span>Shafiya</span></h1>

<h2>Web Developer & AI Enthusiast</h2>

<p>Creating smart solutions using AI and Web Technologies</p>

<a href="#contact" class="btn">Contact Me</a>

</div>

<div class="image-content">

<img src="ani" alt="Shafiya" />

</div>

</div>

</section>

<!-- About Section -->

<section id="about">

<h2>About Me</h2>

<p>I am a passionate B.Tech student at QIS College of Engineering and Technology, currently exploring the world of web development and artificial intelligence. I enjoy building web applications that solve real-world problems and bring ideas to life through clean code and creative design.</p>

<h3>Skills</h3>

<div class="skills">

<div class="skill">

<h4>HTML</h4>

<p>Expert in building structured, semantic websites with HTML5, ensuring accessibility and SEO best practices.</p>

</div>

<div class="skill">

<h4>CSS</h4>

<p>Proficient in CSS3 for creating responsive, mobile-first designs using Flexbox, Grid, and animations.</p>

</div>

<div class="skill">

<h4>JavaScript</h4>

<p>Experienced with JavaScript for building interactive websites, including DOM manipulation, event handling, and AJAX.</p>

</div>

<div class="skill">

<h4>Python</h4>

<p>Skilled in Python, particularly in data analysis, web scraping, and basic AI/ML applications using libraries like Pandas and TensorFlow.</p>

</div>

<div class="skill">

<h4>AI/ML Basics</h4>

<p>Understanding of AI and Machine Learning principles, including model training, data preprocessing, and using frameworks like Scikit-Learn and TensorFlow.</p>

</div>

<div class="skill">

<h4>React</h4>

<p>Basic experience with React for building dynamic and single-page web applications.</p>

</div>

<div class="skill">

<h4>Node.js</h4>

<p>Experience with Node.js for building backend applications, RESTful APIs, and integrating with databases.</p>

</div>

<div class="skill">

<h4>Git & GitHub</h4>

<p>Proficient in version control using Git, collaborating on GitHub, and understanding branching, merging, and pull requests.</p>

</div>

</div>

</section>

<!-- Projects / Portfolio Section -->

<section id="projects">

<h2>My Projects</h2>

<!-- Web Development Projects -->

<div style="margin-bottom: 3rem;">

<h3>Web Development</h3>

<div class="projects-wrapper">

<div class="project-card">

<h4>Event Management Website</h4>

<p>A responsive website for managing events like marriages and parties with animated image sliders.</p>

<p><strong>Technologies:</strong> HTML, CSS, JavaScript</p>

<a href="https://live-demo-link.com" target="\_blank">Live Demo</a> |

<a href="https://github.com/yourname/event-website" target="\_blank">Source Code</a>

</div>

</div>

</div>

<!-- AI / ML Projects -->

<div style="margin-bottom: 3rem;">

<h3>AI / ML</h3>

<div class="projects-wrapper">

<div class="project-card">

<h4>Emotion-Based Music Recommendation</h4>

<p>An AI system that recommends music based on facial emotion detection using OpenCV and a trained model.</p>

<p><strong>Technologies:</strong> Python, AI/ML, OpenCV</p>

<a href="https://github.com/yourname/emotion-music-recommendation" target="\_blank">Source Code</a>

</div>

</div>

</div>

<!-- Cybersecurity Projects -->

<div>

<h3>Cybersecurity</h3>

<div class="projects-wrapper">

<div class="project-card">

<h4>ATM Background Processing System</h4>

<p>A backend simulator for secure ATM processing with login, balance checks, and fraud detection basics.</p>

<p><strong>Technologies:</strong> Python, JavaScript, AI Concepts</p>

<a href="https://github.com/yourname/atm-system" target="\_blank">Source Code</a>

</div>

</div>

</div>

</section>

<!-- Resume Section -->

<section id="resume" style="background-color: #111; padding: 4rem 2rem; color: white;">

<h2 style="text-align: center; color: #00d4ff; font-size: 2.5rem; margin-bottom: 1rem;">Resume</h2>

<p style="text-align: center; max-width: 700px; margin: 0 auto 2rem; color: #ccc;">

Download my resume to know more about my academic background, technical skills, and project experience.

</p>

<div style="text-align: center;">

<a href="Shafiya shaik.pdf" download class="btn">Download Resume</a>

</div>

</section>

<!-- Certificates or Badges Section -->

<section id="certificates" style="background-color: #f4f4f4; padding: 4rem 2rem;">

<h2 style="text-align: center; color: #00d4ff; font-size: 2.5rem; margin-bottom: 1rem;">Certificates & Badges</h2>

<p style="text-align: center; max-width: 700px; margin: 0 auto 2rem; color: #555;">

Here are some of the certificates and badges I have earned that demonstrate my skills and achievements.

</p>

<!-- Certificates Grid -->

<div class="certificates-grid" style="display: grid; grid-template-columns: repeat(auto-fill, minmax(200px, 1fr)); gap: 2rem; justify-items: center;">

<!-- Certificate 1 -->

<div class="certificate-card" style="background-color: #fff; padding: 1.5rem; border-radius: 10px; box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1); width: 100%; max-width: 250px; text-align: center;">

<img src="shafiya vertilearn.pdf" alt="Certificate 1" style="width: 100%; border-radius: 10px; height: 150px; object-fit: cover;">

<h3 style="color: #333; font-size: 1.25rem; margin-top: 1rem;">Certificate Title</h3>

<a href="shafiya cert3.png" target="\_blank" class="btn" style="margin-top: 1rem; display: inline-block; padding: 8px 16px; background-color: #00d4ff; color: white; text-decoration: none; border-radius: 5px;">View Certificate</a>

</div>

<!-- Certificate 2 -->

<div class="certificate-card" style="background-color: #fff; padding: 1.5rem; border-radius: 10px; box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1); width: 100%; max-width: 250px; text-align: center;">

<img src="path\_to\_certificate\_image\_2.jpg" alt="Certificate 2" style="width: 100%; border-radius: 10px; height: 150px; object-fit: cover;">

<h3 style="color: #333; font-size: 1.25rem; margin-top: 1rem;">Certificate Title</h3>

<a href="shafiya cert2.jpg" target="\_blank" class="btn" style="margin-top: 1rem; display: inline-block; padding: 8px 16px; background-color: #00d4ff; color: white; text-decoration: none; border-radius: 5px;">View Certificate</a>

</div>

<!-- Certificate 3 -->

<div class="certificate-card" style="background-color: #fff; padding: 1.5rem; border-radius: 10px; box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1); width: 100%; max-width: 250px; text-align: center;">

<img src="path\_to\_certificate\_image\_2.jpg" alt="Certificate 2" style="width: 100%; border-radius: 10px; height: 150px; object-fit: cover;">

<h3 style="color: #333; font-size: 1.25rem; margin-top: 1rem;">Certificate Title</h3>

<a href="Screenshot 2025-05-09 101040.png" target="\_blank" class="btn" style="margin-top: 1rem; display: inline-block; padding: 8px 16px; background-color: #00d4ff; color: white; text-decoration: none; border-radius: 5px;">View Certificate</a>

</div>

<!-- Add more certificates here -->

</div>

</section>

<!-- Contact Section -->

<section id="contact">

<h2>Contact Me</h2>

<p>Feel free to reach out for collaborations, project discussions, or just to say hello!</p>

<form>

<input type="text" placeholder="Your Name" required />

<input type="email" placeholder="Your Email" required />

<textarea rows="5" placeholder="Your Message" required></textarea>

<button type="submit">Send Message</button>

</form>

</section>

<script>

// Smooth scroll effect

document.querySelectorAll('a[href^="#"]').forEach(anchor => {

anchor.addEventListener("click", function (e) {

e.preventDefault();

const target = document.querySelector(this.getAttribute("href"));

if (target) {

target.scrollIntoView({

behavior: "smooth"

});

}

});

});

</script>

<script>

// Create the Dark/Light Mode Toggle Button

const modeToggle = document.createElement('button');

modeToggle.classList.add('mode-toggle');

modeToggle.textContent = '🌙'; // Initially set the button to dark mode

document.body.appendChild(modeToggle);

// Toggle dark and light mode when button is clicked

modeToggle.addEventListener('click', () => {

document.body.classList.toggle('dark-mode');

// Change the button text based on the mode

if (document.body.classList.contains('dark-mode')) {

modeToggle.textContent = '🌞'; // Switch to light mode

} else {

modeToggle.textContent = '🌙'; // Switch to dark mode

}

});

</script>

</body>

</html>