



DIGITAL PORTFOLIO

STUDENT NAME : R.K .MOHAN DOSS

ROLL NO AND NMID: asanm10824131081802521049

DEPARTMENT : COMPUTER SCIENCE

COLLEGE NAME/UNIVERSITY:TKGAC/ANNAMALAI UNIVERSITY



Project title

Digital portfolio- a solution – driven project design to address a specific problem using modern technologies.

To showcase my skills and experience in this portfolio

Add my work experience and projects

agenda

- Problem statement
- Project overview
- End users
- Tools and technologies
- Portfolio design and layout
- Features and functionality
- Results and screenshots
- Conclusion
- Git hub link



Problem statement

The lack of efficient system in this area has let to challenges such as time consumption , limited accessibility and user dis-satisfaction .

this select aims to overcome these issues.

Project overview

This project is designed to provide a streamlined solution for end user . It integrates modern tools and methods to create a simple ,user friendly and efficient platform

Who are the end users?

The primary users include students, professionals and institutions who required a reliable system to simplify tasks and improve protectivity

- Students
- Job seekers
- Professionals
- Software
- Education
- employers

Tools and techniques

The project uses a combination of programming languages ,frame works , software tool .
Techniques such as agile development and modular design ensures flexibility and scalability.

- HTML-PAGES,SECTION
- CSS-LAYOUT,COLORS,FONT
- JAVASCEIPT –INTERACTIVE NAVIGATION,FORM VALIDATION
- Vs code-implement code editor ,GITHUD CODEPEN



Portfolio design and layout

The portfolio follows a clean, professional design .

The layout ensures clarity ,easy navigation and a visually appealing presentation of information .

Features and functionality

The project includes core features like data management ,
interactive
user interface ,real time updates and accessibility, across devices

.

Results and screenshots

The Project successfully delivered the expected outcomes .

Screenshots demonstrate the working prototype and highlight its key functionality

screenshot

```

2- <html lang="en">
3- <head>
4-     <meta charset="UTF-8">
5-     <meta name="viewport" content="width=device-width, initial
6-     <title>Digital Portfolio</title>
7-     <style>
8-         body {
9-             font-family: Arial, sans-serif;
10-            margin: 0;
11-            padding: 0;
12-            background-color: #f0f0f0;
13-        }
14-
15-        header {
16-            background-color: #333;
17-            color: #fff;
18-            padding: 1em;
19-            text-align: center;
20-        }
21-
22-        nav {
23-            background-color: #444;
24-            padding: 1em;
25-            text-align: center;
26-        }
27-
28-        nav a {
29-            color: #fff;
30-            text-decoration: none;
31-            margin: 0 10px;
32-        }
33-
34-        .projects {
35-            display: flex;
36-            flex-wrap: wrap;
37-            justify-content: center;
38-        }
39-
40-        .project {
41-            margin: 20px;
42-            padding: 20px;
43-            border: 1px solid #ddd;
44-            border-radius: 10px;
45-            box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
46-        }
47-
48-        .project img {
49-            width: 100%;
50-            height: 150px;
51-            object-fit: cover;
52-            border-radius: 10px 10px 0 0;
53-        }
54-
55-        .project h2 {
56-            margin-top: 0;
57-        }
58-
59-        .skills {
60-            margin-top: 20px;
61-        }
62-
63-        .skills ul {
64-            list-style: none;
65-            padding: 0;
66-            margin: 0;
67-        }
68-
69-        .skills li {
70-            display: inline-block;
71-            margin-right: 10px;
72-            padding: 5px 10px;
73-            border: 1px solid #ddd;
74-            border-radius: 5px;
75-        }
76-    </style>
77- </head>
78- <body>
79-     <header>
80-         <h1>Mohan Doss R K</h1>
81-         <p>Front-end Web Developer</p>
82-     </header>
83-     <nav>
84-         <a href="#">
85-         <a href="#projects">Projects</a>
86-         <a href="#">
87-     </nav>
88-     <section id="about">
89-         <h2>About Me</h2>
90-         <p>Hi, I'm Mohan Doss R K, a front-end web developer w
91-         <div class="skills">
92-             <h3>Skills:</h3>
93-             <ul>
94-                 <li>HTML5</li>
95-                 <li>CSS3</li>
96-                 <li>JavaScript</li>
97-                 <li>React</li>
98-                 <li>Responsive Web Design</li>
99-             </ul>
100-         </div>
101-     </section>
102-     <section id="projects">
103-         <h2>Projects</h2>
104-         <div class="projects">
105-             <div class="project">

```

Mohan Doss R K

Front-end Web Developer

Projects

About Me

Hi, I'm Mohan Doss R K, a front-end web developer with a passion for building responsive and user-friendly websites.

Skills:

HTML5 CSS3 JavaScript
Responsive Web Design

Projects

 Project 1

Project 1

A responsive website built using HTML, CSS, and JavaScript.

 Project 3

Project 2

A React application that showcases my skills in building reusable UI components.

 Project 2

Project 3

A website that demonstrates my understanding of CSS grid and flexbox.

Get in Touch

Email: mohann8881@gmail.com

Phone: 123-456-7890

conclusion

The project achieved its objectives and provided a valuable learning experience .
Future enhancement can expand features and make the system more robust