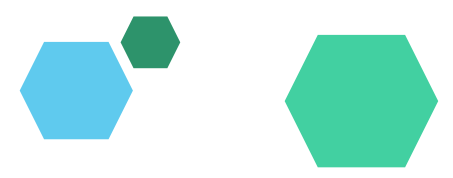
### **Digital Portfolio**



STUDENT NAME: S.Mohamedriyaz

REGISTER NO:222400529

NMID: asunm222400529

DEPARTMENT: Bsc.Computer Science with Data Science

COLLEGE: S.I.V.E.T

UNIVERSITY: Madras University



## PERSONAL PORTFOLIO



# **AGEND**

A



- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion
- 9. Github Link

## PROBLEM STATEMEN

- ✓ I created this digital personal portfolio to solve that gap by offering a centralized, well-organized, and personalized space to present my work, achievements, and on going learning journey.
- ✓ The goal of this portfolio is not only to highlight my
  experience and skills but also to build meaningful
  connections with potential employers, collaborators,
  and peers by giving them a deeper insight into my
  work and values.





### PROJECT OVERVIEW

Website Objective: Created a modern, responsive website to showcase my work.

Tools Used: HTML, CSS, JavaScript.

1) About Me Section:

Purpose: Shared my background details.

2) Certificate Section:

Fundamentals of Web Development Certificate (IBM)

•

Online

Tompleted August 2025

3) Education Section:

Purpose: Shared my High School, Higher Secondary and pursuing college details

4) Skills Section:

Purpose: Shared my course studied details

5) Contact Section:

Purpose: Make it easy for people to reach out.





### WHO ARE THE END USERS?

The primary end-users of a digital personal portfolio are:



- ➤ Recruiters
- ➤ Hiring Managers
- ➤ Potential Clients

### Students and professionals also use portfolios:

- ➤ To demonstrate their capabilities
- ➤ To showcase their work for potential admission to educational programs, and for personal career development.



### **TOOLS AND TECHNIQUES**



1. Website Builders

Developer — User-friendly, good for beginners

2. Coding Platforms

HTML, CSS, JavaScript — Basic web technologies

3. Design Tools

Canva – Simple graphics and layouts.

4. Version Control & Hosting

GitHub — For version control and collaboration



### PORTFOLIO DESIGN AND LAYOUT

### 1. Header Section:

- Includes the portfolio owner's name.
- It contains navigation links to key sections: About, Certificate, Education, Skills, Contact.

#### 2. Hero Section:

- It contains a professional photo or avatar.
- Tagline summarizing about myself.

### 3. Work Showcase section:

Organized horizontal layout

#### 4. Footer Section:

Copyright info.



## FEATURES AND FUNCTIONALITY

#### 1. About Me Section

Personal introduction to give visitors a quick overview of who am I.

### 2. Project Showcase

Includes images, descriptions, and sometimes links to live certificates.

#### 3. Contact Information

- Clear and accessible contact details.
- Often includes email, phone number.

### 4. Skills Section

Helps recruiters quickly assess your expertise.

#### 5. Interactive Elements

Animations, hover effects, or transitions to engage visitors.

### 6. Responsive Design

Portfolio adjusts layout based on screen size (desktop, tablet, mobile).

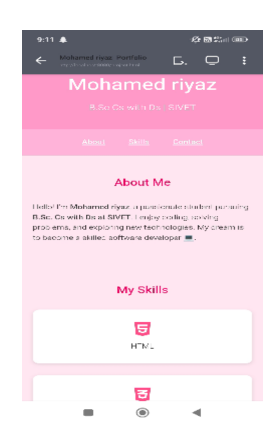
### 7. Social Media Integration

Links or feeds from platforms like GitHub.

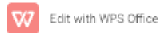


## **RESULTS AND SCREENSHOTS**





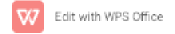




## CONCLUSION

➤ This digital portfolio reflects my journey as a web developer, showcasing the skills and projects that define my expertise. It highlights my commitment to continuous learning, creativity, and delivering quality work.

➤ I welcome you to explore my work, connect with me, and discover how I can contribute to your projects or team.



## **GITHUB LINK**



https://github.com/mohamedriyaz0/S.Mohamedriyaz.git