



# 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



Edit with WPS Office

# 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



Edit with WPS Office

# PROBLEM STATEMEN

T

- ✓ 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

Completed 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

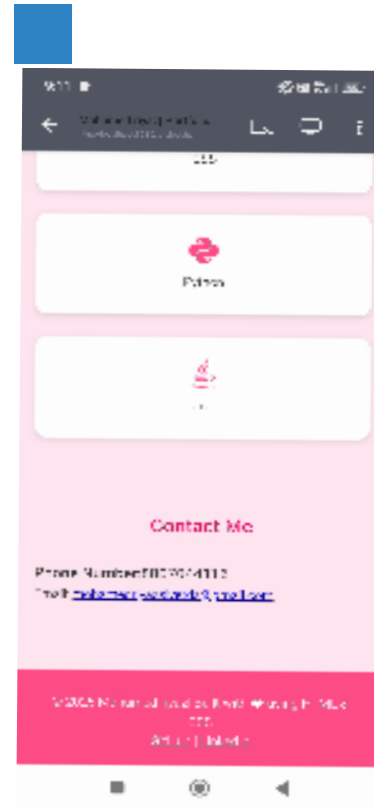
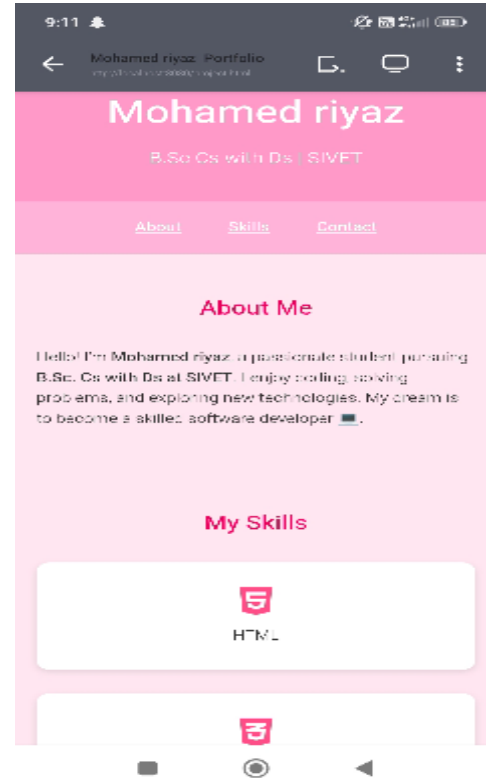
- Portfolio adjusts layout based on screen size (desktop, tablet, mobile).

## 7. Social Media Integration

- Links or feeds from platforms like GitHub.



# RESULTS AND SCREENSHOTS



Edit with WPS Office

# 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>



Edit with WPS Office