# DIGITAL PORTFOLIO

Student Name: Mohammed Yaseen A

Register NO: bruau2422K1177

NM.ID: 7F9A5A58B5D8AA998044D72019D3633E

**DEPARTMENT :II-B.Sc.** (Computer Science)

College: Government Arts & Science (CO-Education) College -Avinashi

## PROJECT TITLE

# DIGITAL PORTFOLIO

# **AGENDA**

- 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 STATEMENT

Traditional resumes and portfolios are static and fail to showcase interactivity, responsiveness, and modern design skills.

This project aims to build a digital portfolio that highlights my technical expertise, creativity, and user experience design skills in a dynamic and engaging way.

## PROJECT OVERVIEW

Developed a responsive and interactive personal portfolio dashboard using HTML, CSS, and JavaScript.

The project includes sections such as About Me, Education, Projects, Certificates, Skills, and Contact, all presented with modern UI/UX principles and responsive design.

## END USERS

- Recruiters and Hiring Managers reviewing my profile.
- Potential clients looking for web development and UI/UX services.
- Fellow developers and collaborators exploring my work and skills.

# TOOLS AND TECHNOLOGIES

- HTML5, CSS3, JavaScript
- FontAwesome for icons
- Local Storage for theme persistence
- Responsive Design with Flexbox/Grid
- GitHub for version control and hosting

# PORTFOLIO DESIGN AND LAYOUT

- Sidebar navigation with profile and quick links.
- Main dashboard with interactive cards (Projects, Skills, Certificates).
- Light/Dark mode toggle with saved preferences.
- Sections: About Me, Education, Projects, Certificates, Skills, Contact.
- Clean, modern, and responsive layout with consistent typography and colors.

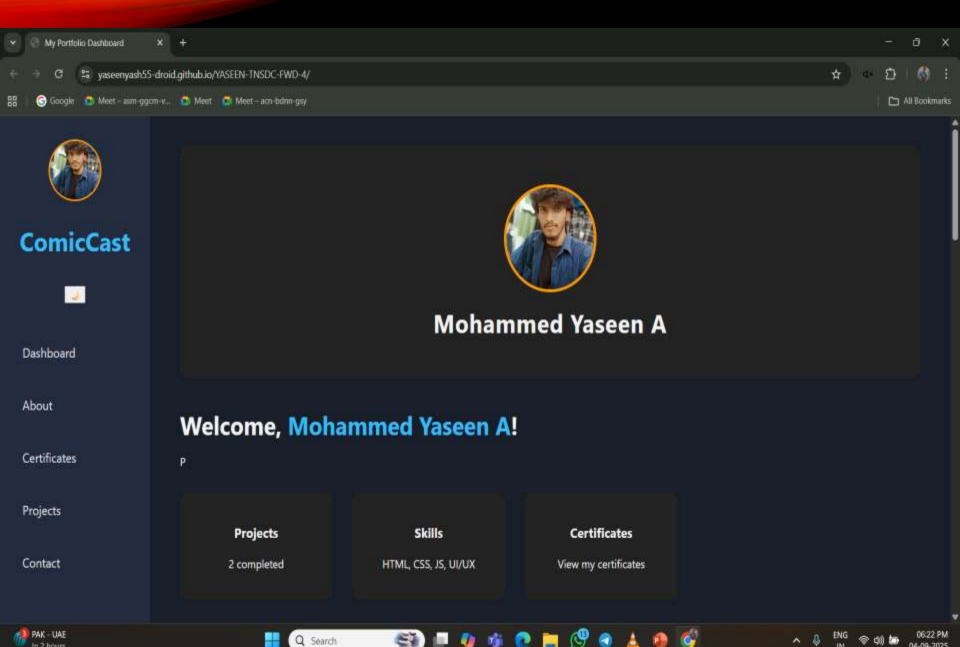
# FEATURES AND FUNCTIONALITY

- Interactive dashboard navigation.
- Theme toggle (light/dark mode) stored in local storage.
- Typing animation showcasing roles: Web Developer, UI/UX Designer, Problem Solver.
- Resume download button.
- Responsive project and certificate grids with images and embedded previews.

## RESULTS AND SCREENSHOTS

- Successfully built a fully functional and visually appealing portfolio.
- Demonstrated frontend skills with modern design practices.
- Screenshots showcase responsive design, interactive features, and structured content.

#### screenshots



## **PROJECTS**

Projects

Contact

Projects

2 completed

Skills

HTML, CSS, JS, UVUX

Certificates

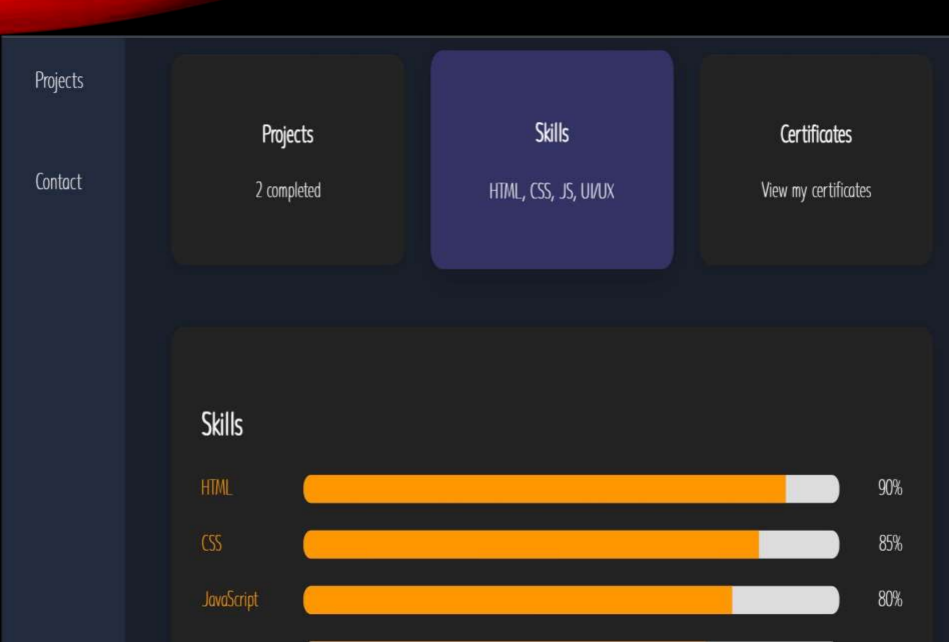
View my certificates

## Projects

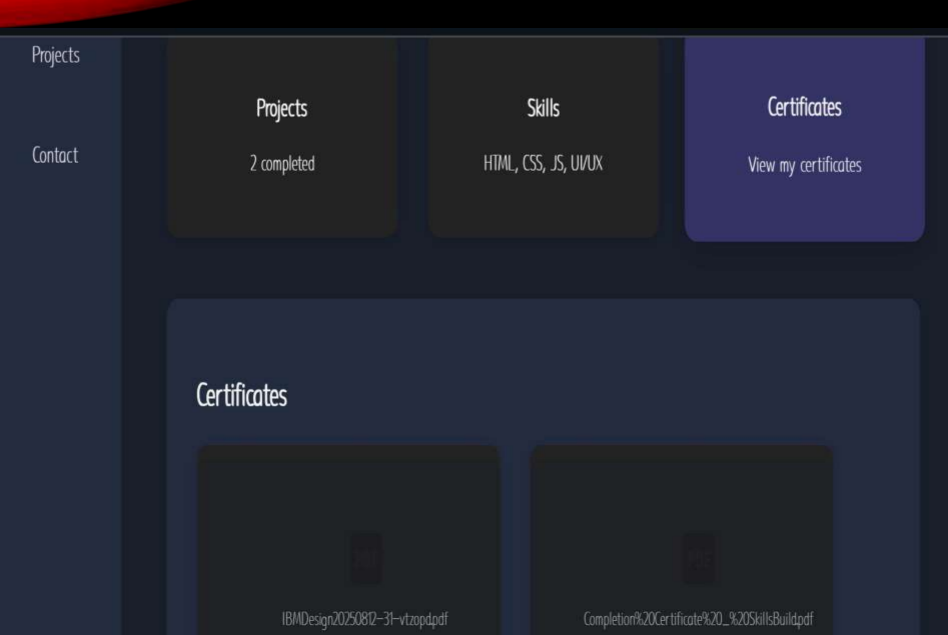




### Skills



### **CERTIFICATES**



#### CERTIFICATE



ighthatailian and see the seed of the seed







In recognition of the commitment to achieve professional excellence



## Mohammed Yaseen

Has successfully satisfied the requirements for:

#### Web Development Fundamentals



Issued on: Jul 30, 2025

Issued by: IBM SkillsBuild

Verify, https://www.credly.com/badges/ar5699c7-1ec0-42xb-ar7b-bdd0beb41707



## CONTACT

## Contact

Phone: +91 9344665042

Email: Wasserson & Thomas August 1997

**Gillion** 



#### **RESUME**



#### Mohammed Yaseen A

#### Personal Information

Name: Mohammed Yaseen A

Education: BSc Computer Science (Ongoing)

YouTube Channel: Comic Cast

#### Skills

- Video Editing
- Meme Creation
- · Content Creation (YouTube)
- · Programming: C, C++, Java, HTML, CSS, JavaScript

#### **Experience & Projects**

- Created and managed a YouTube channel 'Comic Cast' with original content.
- Edited multiple videos and designed creative memes for social media engagement.

#### Contact

Email: yaseenyash55@gmail.com

Phone: 9344665042

## **CONCLUSION**

This project highlights my ability to design and develop interactive webbased portfolios using modern frontend technologies.

It demonstrates creativity, technical expertise, and attention to detail, making it an effective tool for showcasing skills to recruiters and collaborators.

## GITHUB LINK

https://github.com/yaseenyash55-droid/YASEEN-TNSDC-FWD-DP6.git