

**STUDENT NAME:** AJAY KUMAR

REGISTER NO AND NMID: 24bca087 &

B80C649BA9A076EAD1A4E096C48842F8

**DEPARTMENT:** B.C.A

**COLLEGE:** Mohamed Sathak College of Arts and Science



# 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

In today's competitive digital world, individuals lack a centralized, professional, and visually appealing platform to showcase their academic achievements, skills, and projects.

A digital portfolio is necessary to present personal and professional information effectively.



#### PROJECT OVERVIEW

The Digital Portfolio Website is a personal platform designed to highlight academic, technical, and creative skills.

It contains sections such as About Me, Education, Projects, Skills, Certifications, and Contact information.

The website is responsive, user-friendly, and customizable.



#### WHO ARE THE END USERS?

Students – Showcase academic achievements and skills Job Seekers – Highlight projects and certifications Professionals – Build an online personal brand Recruiters/Employers – View candidate portfolios easily

### TOOLS AND TECHNIQUES

Frontend: HTML, CSS, JavaScript, Bootstrap

Backend: Python (Flask/Django) or PHP (if

required)

Database: MySQL / SQLite (optional)

Hosting: GitHub Pages / Netlify

Version Control: Git & GitHub



#### POTFOLIO DESIGN AND LAYOUT

The design follows a clean, minimal, and professional layout with proper navigation. Sections include: Home, About, Skills, Projects, Education, Certifications, and Contact.

The portfolio is responsive for both desktop and mobile devices.

# FEATURES AND FUNCTIONALITY

User-friendly interface with smooth navigation

Responsive design for mobile and desktop

Sections for About, Projects, Skills, and Contact

Integration with LinkedIn/GitHub

Downloadable Resume option

# RESULTS AND SCREENSHOTS









# Projects Portfolio Website A personal website showcasing my skills & projects. Portfolio Website A personal website showcasing my skills & projects. Pava CRUD App Simple employee Simple employee management app using Java + SQL. Responsive Blog Blogging site built with HTML, CSS & JS.

# CONCLUSION

The Digital Portfolio Website provides an organized and professional way to present personal achievements, skills, and projects.

It enhances career opportunities and creates a strong digital presence