# Digital Portfolio

STUDENT NAME:

REGISTER NO AND NMID:

**DEPARTMENT:** 

**COLLEGE:** 

**UNIVERSITY:** 

Monisha.S

222407900/autunm1455ds 242740

B.sc computer science with datascience

Tagore college of arts and science

University of Madras

## PROJECT TITLE

Showcasing Skills through a Digital Portfolio

### <u>AGENDA</u>

- 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

STUDENTS OFTEN STRUGGLE TO SHOWCASE
THEIR SKILLS, PROJECTS, AND ACHIEVEMENTS IN A
STRUCTURED WAY. A DIGITAL PORTFOLIO SOLVES
THIS BY PROVIDING A PERSONALIZED PLATFORM
FOR PRESENTING ONE'S ACADEMIC AND
TECHNICAL JOURNEY

## PROJECT OVERVIEW

This project involves creating a customized portfolio website with a professional design. It highlights personal details, skills, projects, and contact information in an interactive and user-friendly layout.

#### WHO ARE THE END USERS?

- Students for academic & job applications
- Recruiters for evaluating candidates
- Professionals showcasing their skills

## TOOLS AND TECHNIQUES

- ➤ HTML & CSS → Structure & styling
- ➤ UI/UX Design → Layout & customization
- ▶ Python, Data Science,
   Statistics → Mentioned in skills for future integration



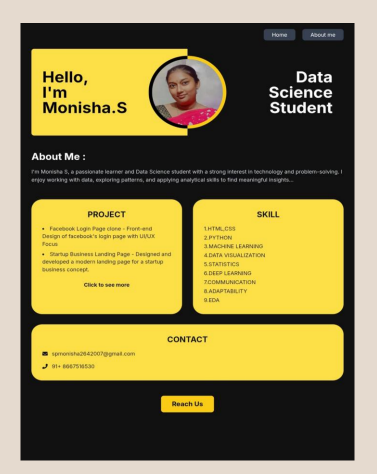
#### POTFOLIO DESIGN AND LAYOUT

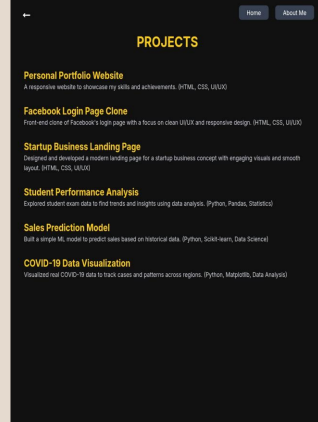
- **❖**BLACK & YELLOW THEME (MODERN & MINIMALISTIC)
- **SECTIONS INCLUDED:**
- 1) ABOUT ME
- 2) SKILLS
- 3) PROJECTS
- 4) CONTACT
- 5) PROFILE PHOTO & SIMPLE NAVIGATION MENU

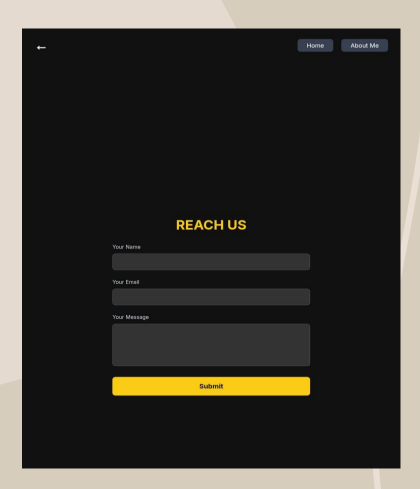
#### FEATURES AND FUNCTIONALITY

- ❖FULLY CUSTOMIZED DESIGN.
- \*RESPONSIVE & CLEAN INTERFACE.
- \*SHOWCASES ACADEMIC BACKGROUND, TECHNICAL SKILLS & PROJECTS
- **\***EASY NAVIGATION BETWEEN SECTIONS

#### RESULTS AND SCREENSHOTS







#### CONCLUSION

❖THE PROJECT DEMONSTRATES HOW A CUSTOMIZED PORTFOLIO CAN BE USED AS A POWERFUL TOOL FOR PERSONAL BRANDING. IT HIGHLIGHTS MY ABILITY TO DESIGN, STRUCTURE, AND PRESENT INFORMATION IN AN INTERACTIVE FORMAT.

## Github Link

### HTTPS://MAHESHKUMAR233.GITHUB.IO/MONISHA/

CLICK CRTL+CLICK THE FOLLOW LINK TO OPEN

# Thank You