# DIGITAL PORTFOLIO

STUDENT NAME: A.SABITHA

**REGISTER NO:24134111802522030** 

NMID: A27EDC36B34F7E2B4244BACF4

DEPARTMENT: B.Sc COMPUTER SCIENCE

COLLEGE: VIVEKANANDA COLLEGE OF ARTS AND

SCIENCE FOR WOMEN

(ANNAMALAI UNIVERSITY)

# PROJECT TITLE

# Data scientist portfolio website

## 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

- Present skills, tools, and technologies in a structured manner.
- Showcase projects with links to GitHub and detailed description
- provide an easy way for recruiters to connect via email, LinkedIn, or contact form.

## Project overview

This project focuses on developing a personal portfolio website for a Data Scientist to effectively showcase skills, experience, and projects in a professional and interactive manner. The website is designed to be responsive, user-friendly, and visually appealing, making it easier for recruiters and collaborators to assess expertise.

#### Key highlights

- **♦**About section
- →Projects section
- Contact section
- → Responsive design
- **♦**Interactive features

## End users

1.Recruiters & Hiring Managers

Quickly evaluate skills, projects, and technical expertise.

2.Data Science Professionals & Peers

Explore projects for collaboration or knowledge sharing

3. Clients & Organizations

Assess capability before offering freelance/consult ing opportunities.

## Tools and technologies

#### Frontend development

- →HTML5 -Structure of the website
- CSS3 -Styling and layout design

#### Design & styling

Responsive web design -Ensure compatibility across device version Control &. hosting

#### Data science project integration

- >Python,R,SOL-Technologies behind showcases project
- Pandas, NumPy, Scikit-learn -Libraries used in machine learning projects

## Portfolio design and layout

- → Header section
- → About section
- Project section
- Contact section
- → Footer section

## Features and functionality

- core feature (Repsonsive designs, Navigation menu, About section
- **Project showcase**
- **Contact functionality**
- User experience enhancement

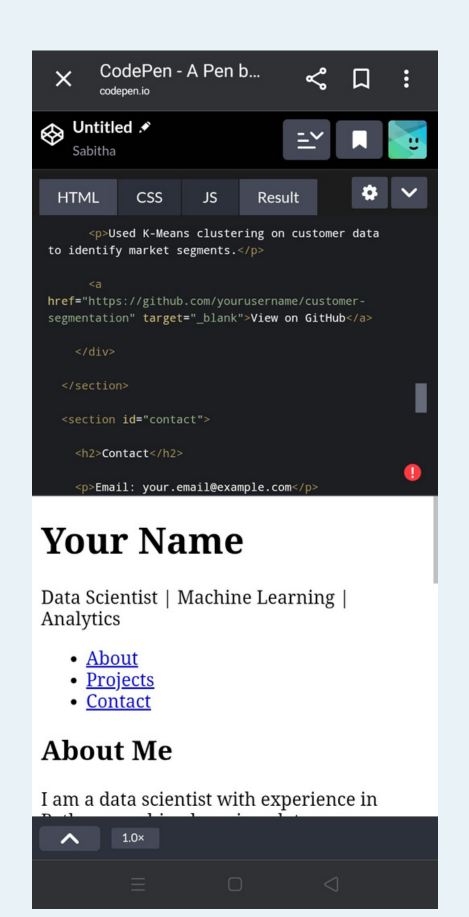
## Results and screenshots

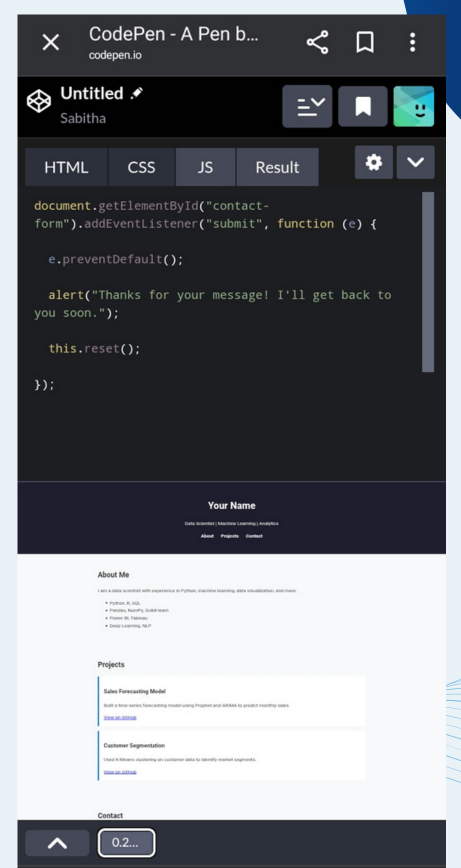


developed a responsive portfolio website for showcasing data science skills and project

## **SCREENSHOT**

 Homepage/Header, About section, projects section,
Contact section, Responsive view





# Conclusion

- Add a little bit of boThe project successfully delivered a responsive and interactive portfolio website tailored for a Data Scientist.dy text
- >>> The portfolio enhances professional visibility and acts as a digital résumé

# GitHub link

https://github.com/sabitha19/Sabitha\_dp.git