

# Digital portfolio

# Student Name:Rajasri

- Register Number:24131211802522063
- Department:B sc.Computer Science
- College: Immaculate college for women

# Agenda

- Problem statement
- Project overview
- End users
- Tools and technologies
- Features and functionality
- Portfolio design and layout
- Result and screenshot
- Conclusion

# Problem statement

- A portfolio biodata website helps present personal, educational, and professional details in a structured and professional way.
- Biodata or resume is not enough to demonstrate an individual's technical skills and achievements

# Project overview

- This project is a portfolio biodata website developed using Html and Css
- It highlights the user's personal details, education, skill, and project in a well organised layout
- That can be shared with employees

# End users

- Students/fresh graduates –to showcase there biodata and projects
- Recruiters/employees –to easily review a candidate's profile and technical skills

# Tools and technologies

- Html –website structure
- Css-styling and layout design
- Java script –interactivity
- Github-version control and hosting

# Portfolio design and layout

- Header section –Name and tag line
- Personal biodata section –Name,DOB,contact, Nationality
- Education section -academic qualification
- Footer section –copy write and closing note



# Features and functionality

- Attractive and professional layout
- Responsive design
- Simple to update and customise
- Light weight and fast loading

# Result and screenshot

- A fully functional portfolio biodata website that displays personal details, education, skill, and project in a structured format

# Conclusion

- The portfolio biodata website successfully provided a modern alternative to traditional resume.
- It helps individual showcase there biodata and technical skills online in a professional and interactive way
- This project demonstrate practical application of Html and Css in real-world portfolio development