

**STUDENT NAME: M.RAMANAN** 

**REGISTER NO:24bsai41** 

NMID:asbruag2428c0103

DEPARTMENT: B.Sc., ARTIFICIAL INTELLIGENCE AND MACHIN

**LEARNING** 

COLLEGE: SRI KRISHNA ADITHYA COLLEGE OF ARTS AND SCIENCE

**UNIVERSITY: BHARATHIYAR UNIVERSITY** 



# PROJECT TITLE

#### **MY 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



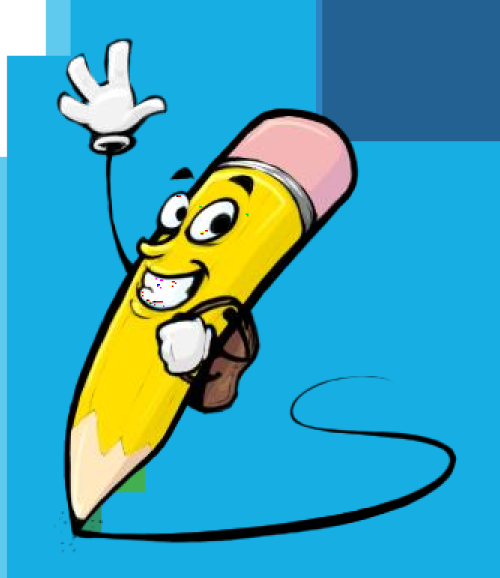
### PROBLEM STATEMENT

- To design and develop a personal portfolio website.
- The portfolio highlights personal introduction, projects, and contact details.
- Aimed to showcase skills in Artificial Intelligence, Machine Learning, and Web Development.



### PROJECT OVERVIEW

- The project is a responsive portfolio website.
- Built using HTML, CSS, and JavaScript.
- Contains sections: Introduction, About Me, Projects, and Contact.
- Provides a digital presence to share professional details and projects.



## End Users

- Students to learn from project structure.
- Recruiters/Employers to evaluate skills and projects.
- Peers & Professionals to collaborate and network.

### TOOLS AND TECHNIQUES

- Frontend: HTML5, CSS3, JavaScript
- Design Tools: Canva / Figma (for layout ideas)
- Hosting: CodePen / GitHub Pages
- Al/ML Tools in Projects: DALL-E, Magenta



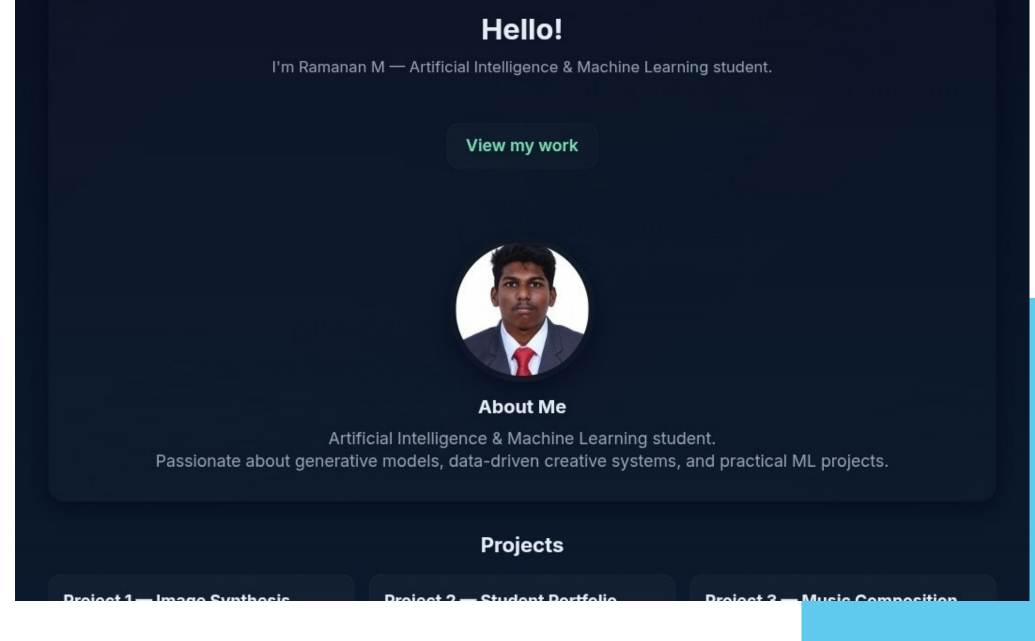
#### POTFOLIO DESIGN AND LAYOUT

- Header: "Hello" statement & short introduction.
- About Me: Profile photo + short bio.
- Projects Section: Three project boxes displayed horizontally.
- Contact Section: Form with Name, Email, Phone, and Send button.
- Footer: Simple credits/footer note.

## FEATURES AND FUNCTIONALITY

- Clean, minimal, responsive design.
- Profile photo and short bio introduction.
- Three project showcases with clear descriptions.
- Contact form for communication.
- User-friendly vertical navigation.

## RESULTS AND SCREENSHOTS





### CONCLUSION

- Successfully created a personal portfolio website.
- Demonstrated HTML, CSS, and JS skills.
- Showcased AI/ML-related projects.
- Provides a strong base for future professional opportunities.

# **GITHUB**

• Link:

https://github.com/ramananm-

sketch/Naaan-Mudhalvan.git