



STUDENT NAME: M.RAMANAN

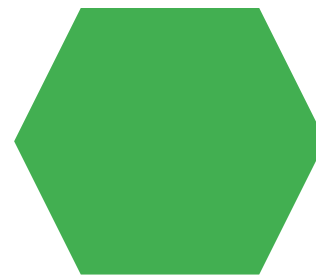
REGISTER NO:24bsai41

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
- AI/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.

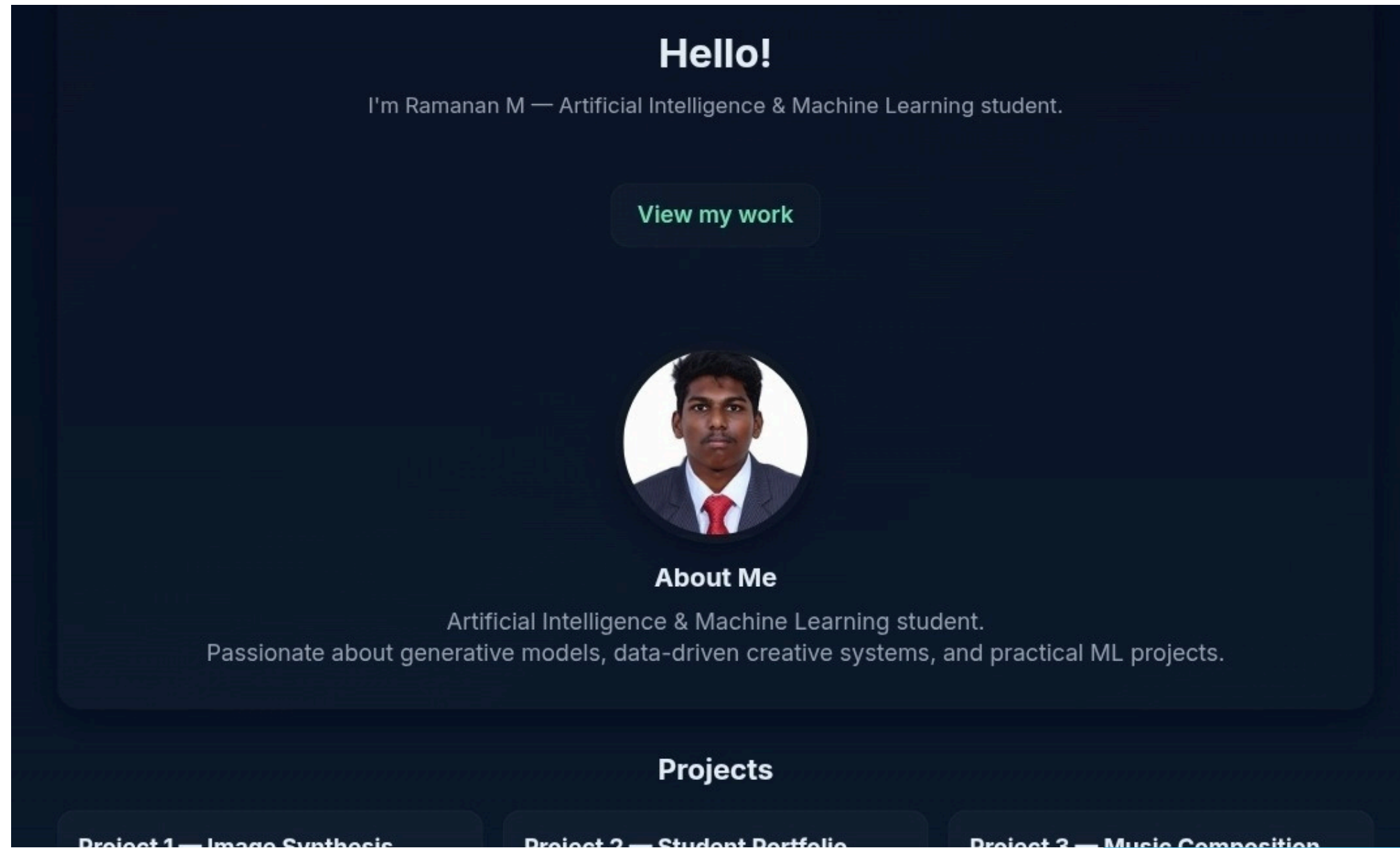
FEATURES AND FUNCTIONALITY

- **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



3/23/2024 Annual Review



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>