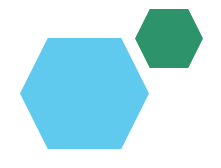
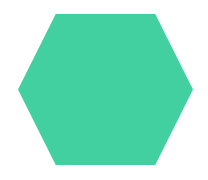
Digital Portfolio





STUDENT NAME: G.PRIYADHARSHINI

REGISTER NO: 24BSAI152

NMID : EB55170A01A2DC2849C4180E1F348E65

DEPARTMENT: B.SC ARTIFICIAL INTELLIGENCE AND

MACHINE LEARNING

COLLEGE : SRI KRISHNA ADITHYA COLLEGE OF ARTS

AND SCIENCE

UNIVERSITY: BHARATHIYAR UNIVERSITY

PROJECT TITLE



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



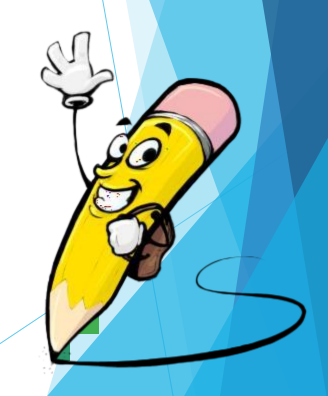
PROBLEM STATEMENT

 Create a personal portfolio showcasing profile, projects, and contact detailsBuilt for academic & professional visibility



PROJECT OVERVIEW

- Sections: Hello, About Me, Projects, Contact
- Developed using HTML, CSS, JavaScript
- Responsive design (desktop + mobile)



WHO ARE THE END USERS?

- Faculty evaluators
- Recruiters/HR teams
- Peers and collaborators

TOOLS AND TECHNIQUES

- HTML5, CSS3, JavaScript (vanilla)
- CodePen IDE
- Image hosting via Imgbb
- Browser for deployment

POTFOLIO DESIGN AND LAYOUT

- Header: Title (My Portfolio)
- Hero: Hello statement + "View My Work" button
- About: Profile photo + short intro
- Projects: 3 project cards horizontally
- Contact: Form with name, email, phone, send
- Footer: Built with HTML CSS JS

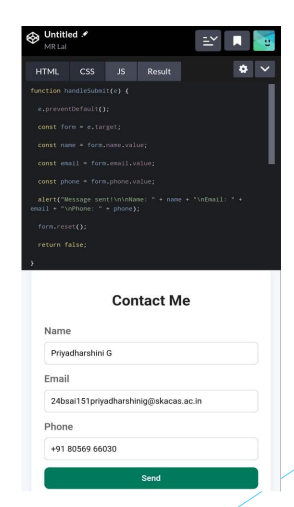
FEATURES AND FUNCTIONALITY

- Responsive layout using Flexbox
- Contact form with JS validation & alert
- Smooth scroll to projects
- Easy customization (projects & profile)

RESULTS AND SCREENSHOTS







CONCLUSION

- Simple, responsive, and professional portfolio
- Demonstrates skills in web development
- Useful for career and academic presentation