

STUDENT NAME: DHARSHINI

REGISTER NO AND NMID: 3B4F3305E55247C97A2481DC9F107CF4

DEPARTMENT: Computer Science with Artificial Intelligence

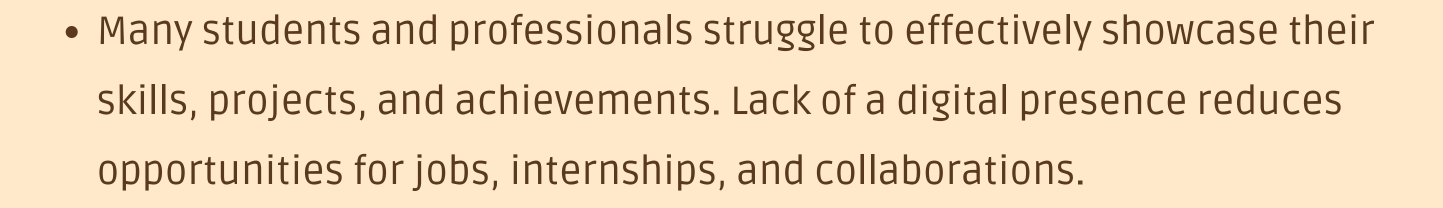
COLLEGE: Lakshmi Bangaru Arts and Science College

DIGITAL PORTFOLIO PROJECT – PERSONAL 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



PROJECT OVERVIEW

A responsive and user-friendly website designed to highlight personal achievements, skills, and projects.

It serves as a digital resume and portfolio to present to recruiters, companies, or clients.

WHO ARE THE END USERS?

- Students
- Job seekers
- Freelancers
- Hiring managers & recruiters

TOOLS AND TECHNIQUES

- Frontend: HTML, CSS, JavaScript
- Version Control & Deployment: Git, GitHub Pages

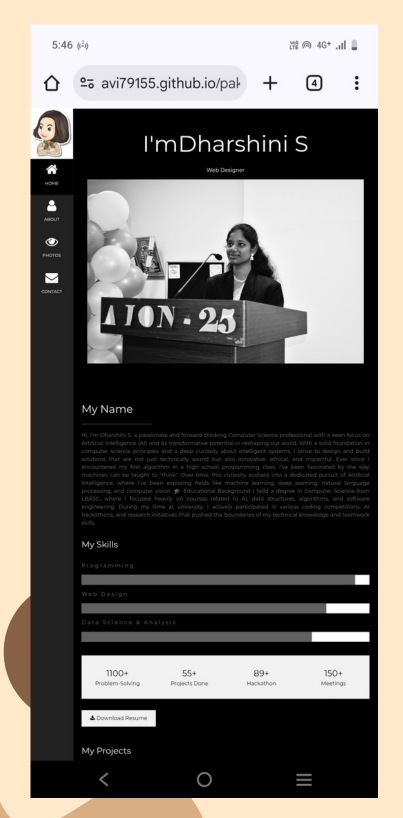
POTFOLIO DESIGN AND LAYOUT

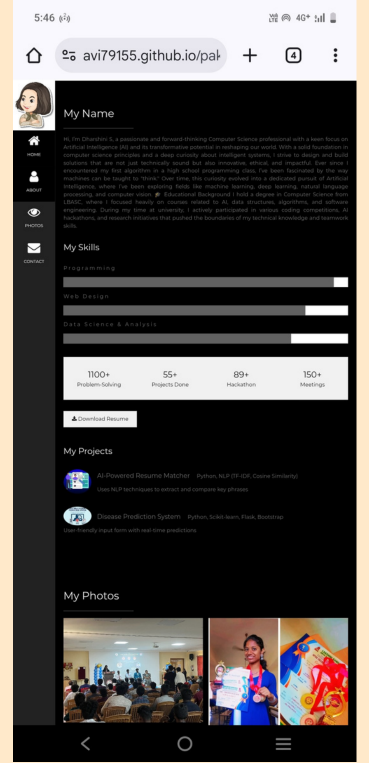
- Home Introduction & Profile
- About Me Education & Skills
- Resume Digital formate
- PHOTO Share articles, coding journey, and insights
- Contact Form + Links to Email, GitHub, LinkedIn

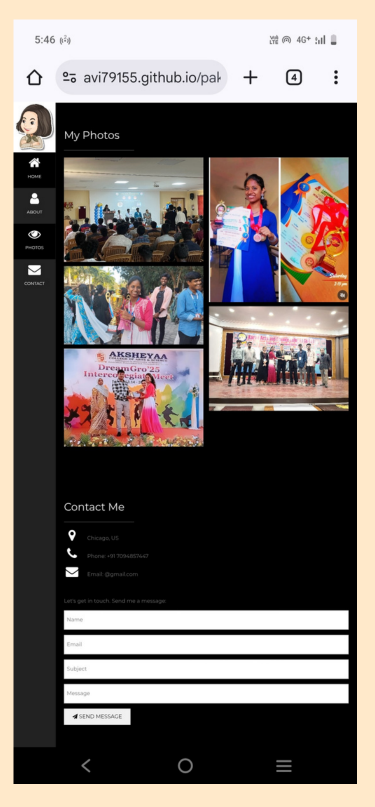
FEATURES & FUNCTIONALITY

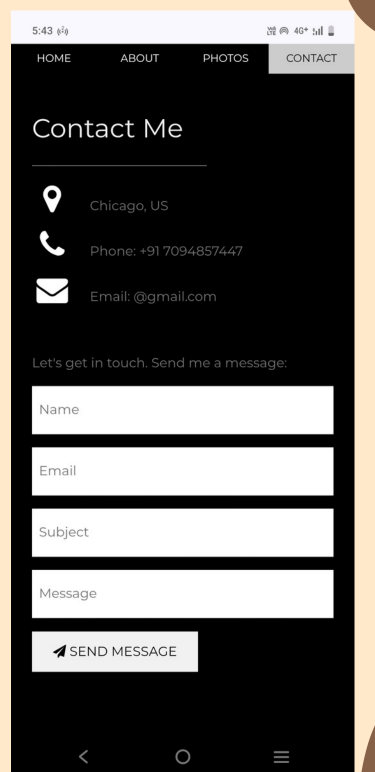
- Responsive design (desktop & mobile)
- Resume download option
- Contact form with quick links

RESULTS & SCREENSHOTS









CONCLUSION

- Provides a professional online identity
- Helps in job applications, networking, personal branding
- Github page link: https://sdaharshini007ui.github.io/NM_project/