# DIGITAL PORTFOLIO

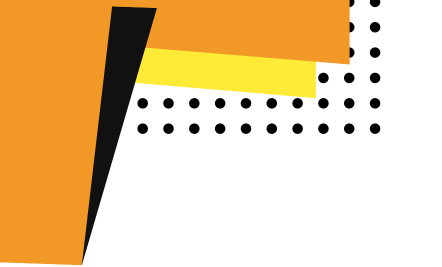
STUDENT NAME: AVINASH K

REGISTER NO AND NMID: 4AFBF34A5E2C398A99B4D2OF17E2B75C

**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

• Many students and professionals struggle to effectively showcase their skills, projects, and achievements. Lack of a digital presence reduces opportunities for jobs, internships, and collaborations.

# 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

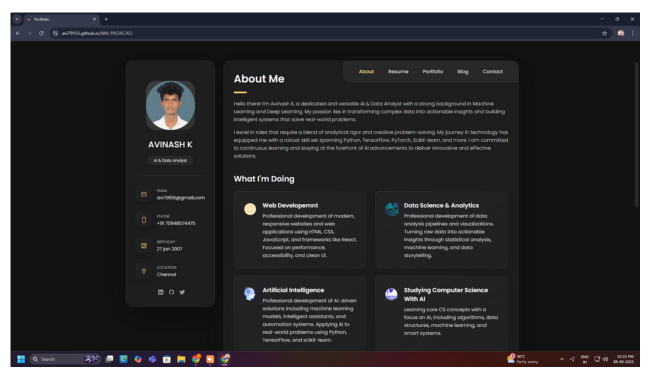
### POTFOLIO DESIGN AND LAYOUT

- Home Introduction & Profile
- About Me Education & Skills
- Resume Digital formate
- Projects Work Showcase with Screenshots
- Blog Share articles, coding journey, and insights
- Contact Form + Links to Email, GitHub, LinkedIn

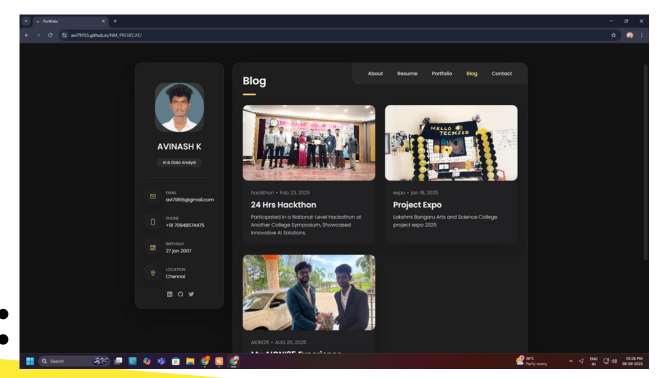
## FEATURES & FUNCTIONALITY

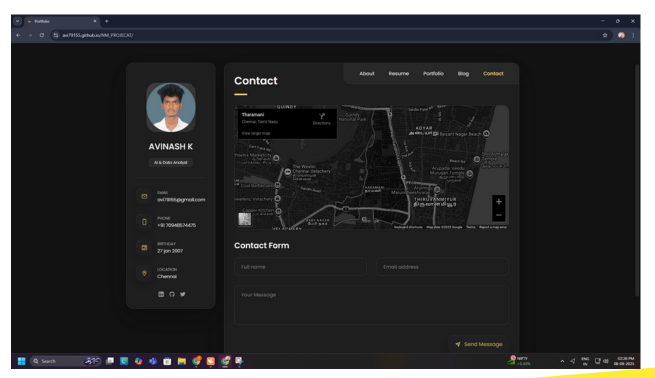
- Responsive design (desktop & mobile)
- Resume download option
- Contact form with quick links

### RESULTS & SCREENSHOTS











- Provides a professional online identity
- Helps in job applications, networking, personal branding
- Github page link: https://avi79155.github.io/NM\_PROJECAT/