

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

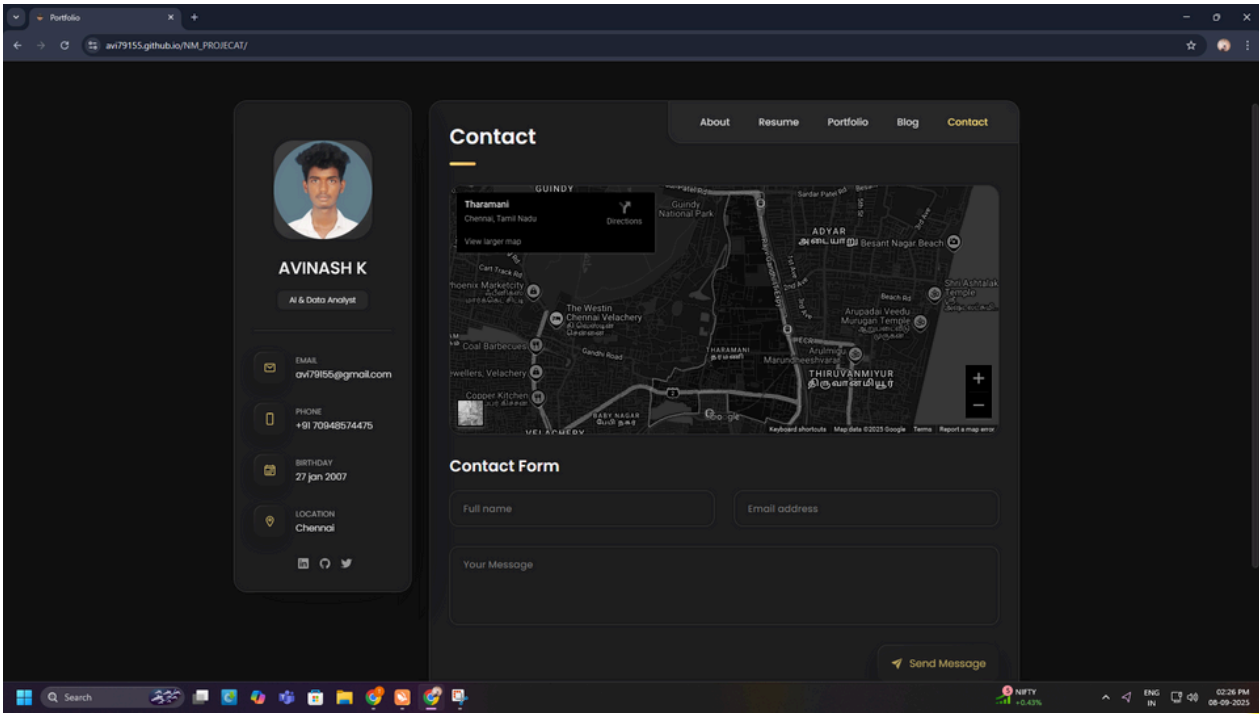
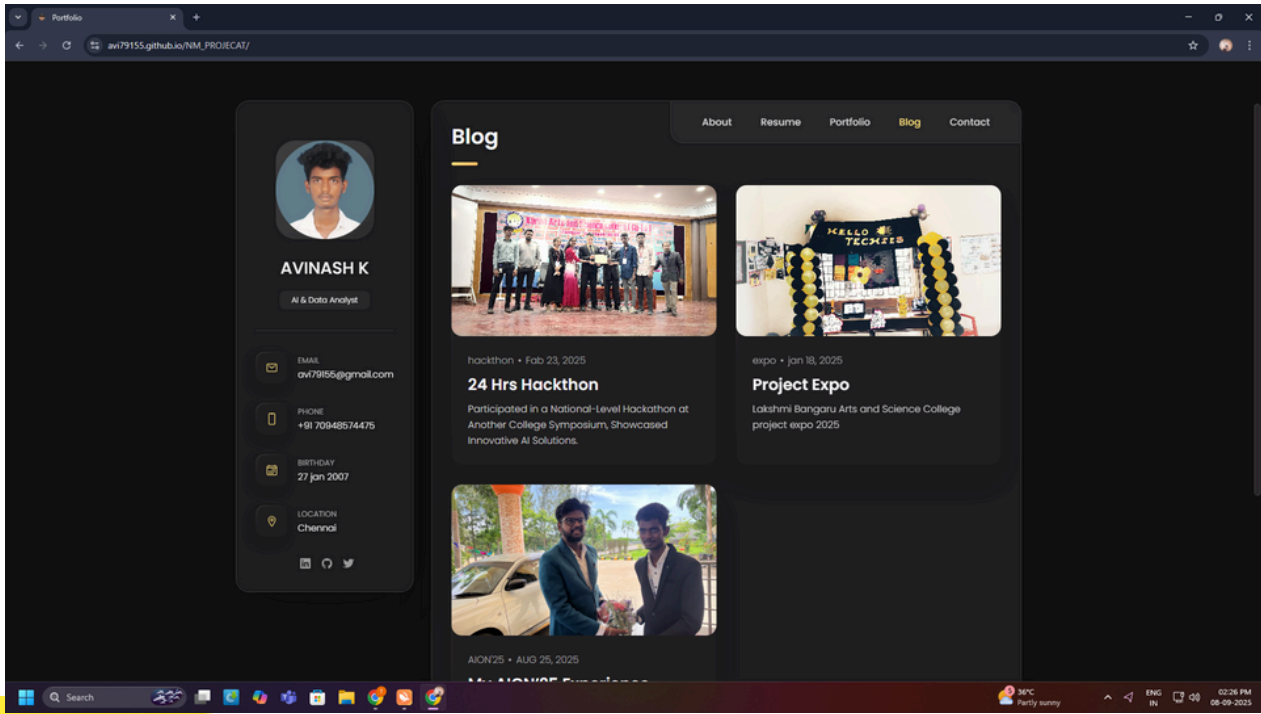
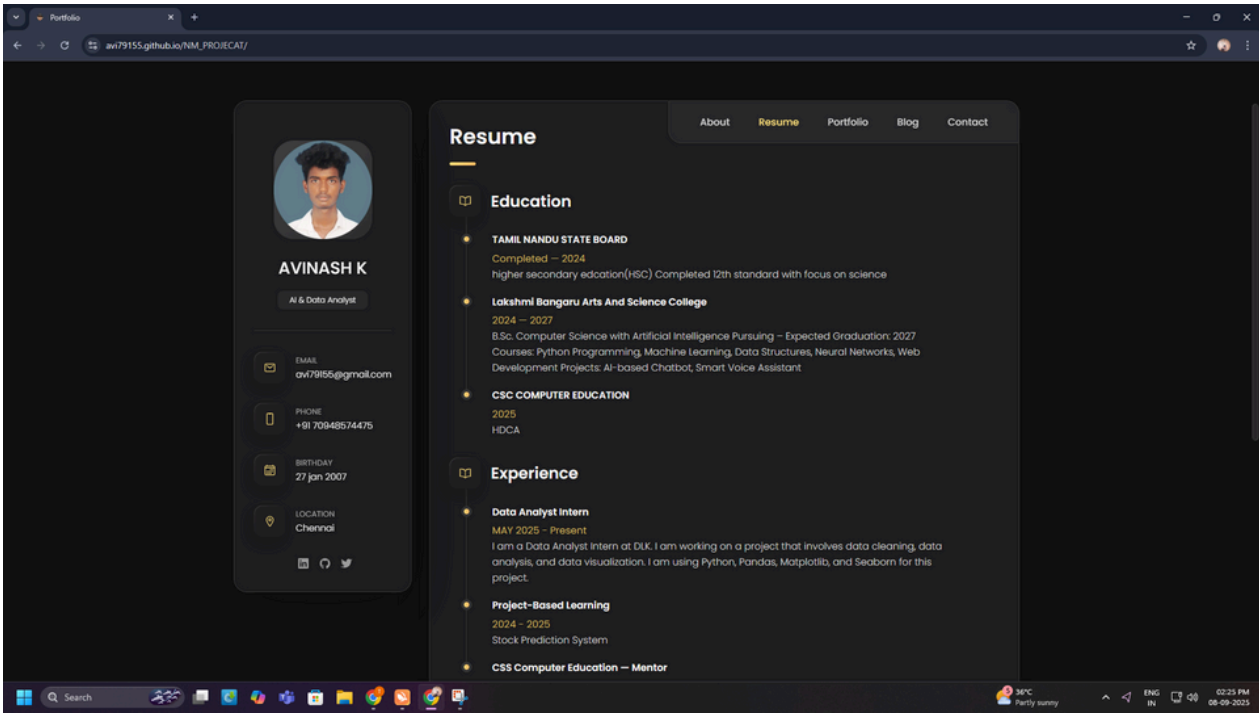
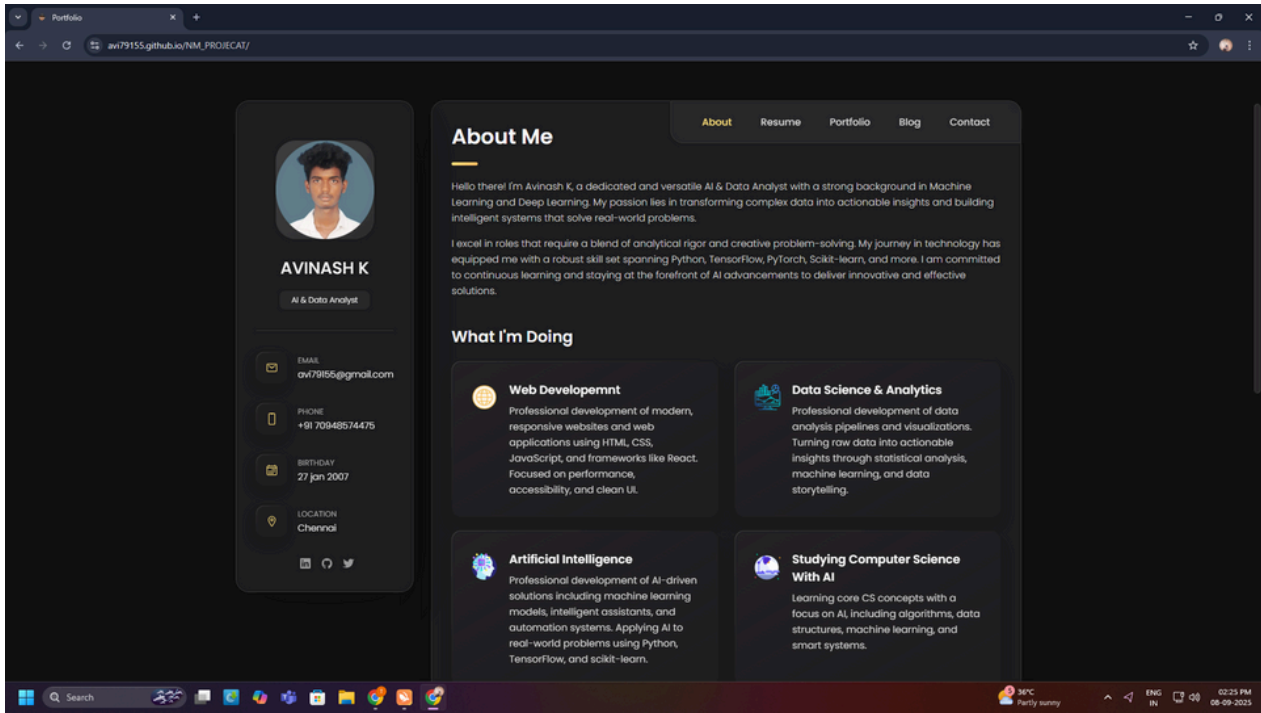
- Home – Introduction & Profile
 - About Me – Education & Skills
 - Resume – Digital formate
 - Projects – Work Showcase with Screenshots
 - Blog – Share articles, coding journey, and insights
 - Contact – Form + Links to Email, GitHub, LinkedIn
- 



FEATURES & FUNCTIONALITY

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

RESULTS & SCREENSHOTS





CONCLUSION

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