

Digital Portfolio



STUDENT NAME:S.Kathirvel
REGISTER NO AND NMID: 2422k1876 and asbru062422k1876
DEPARTMENT: computer science
COLLEGE: Chikkanna government arts College/ Bharathiyar
University



PROJECT TITLE



Portfolio website project

Your paragraph text



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 freshers struggle to showcase their skills to recruiters.

Traditional resumes do not effectively highlight projects and creativity.

Lack of online presence reduces visibility and opportunities.

Difficulty in presenting projects in a professional, structured format.



PROJECT OVERVIEW



A personal portfolio website that highlights skills, projects, education, and contact details.

Designed with a modern, responsive, and user-friendly interface.

Provides a centralized platform to share work with recruiters, peers, and mentors.



WHO ARE THE END USERS?



Recruiters/Employers - to quickly evaluate skills and projects.

Peers & collaborators - for networking and collaboration.

Academic mentors - to assess student achievements and growth.



TOOLS AND TECHNIQUES



Frontend: HTML5, CSS3, JavaScript

IDE: Visual Studio Code

Version Control: Git & GitHub

Design Tools: Figma/Canva (for layout, optional)

Hosting (optional): GitHub Pages / Netlify



POTFOLIO DESIGN AND LAYOUT

Home / About Me - Introduction, photo, tagline.

Skills - Technical skills with tags or progress bars.

Projects - Showcase of completed projects with descriptions & links.

Contact - Email, phone, social media links.

Footer - Copyright + GitHub/LinkedIn links.

FEATURES AND FUNCTIONALITY

Responsive design - works on desktop, tablet, and mobile.

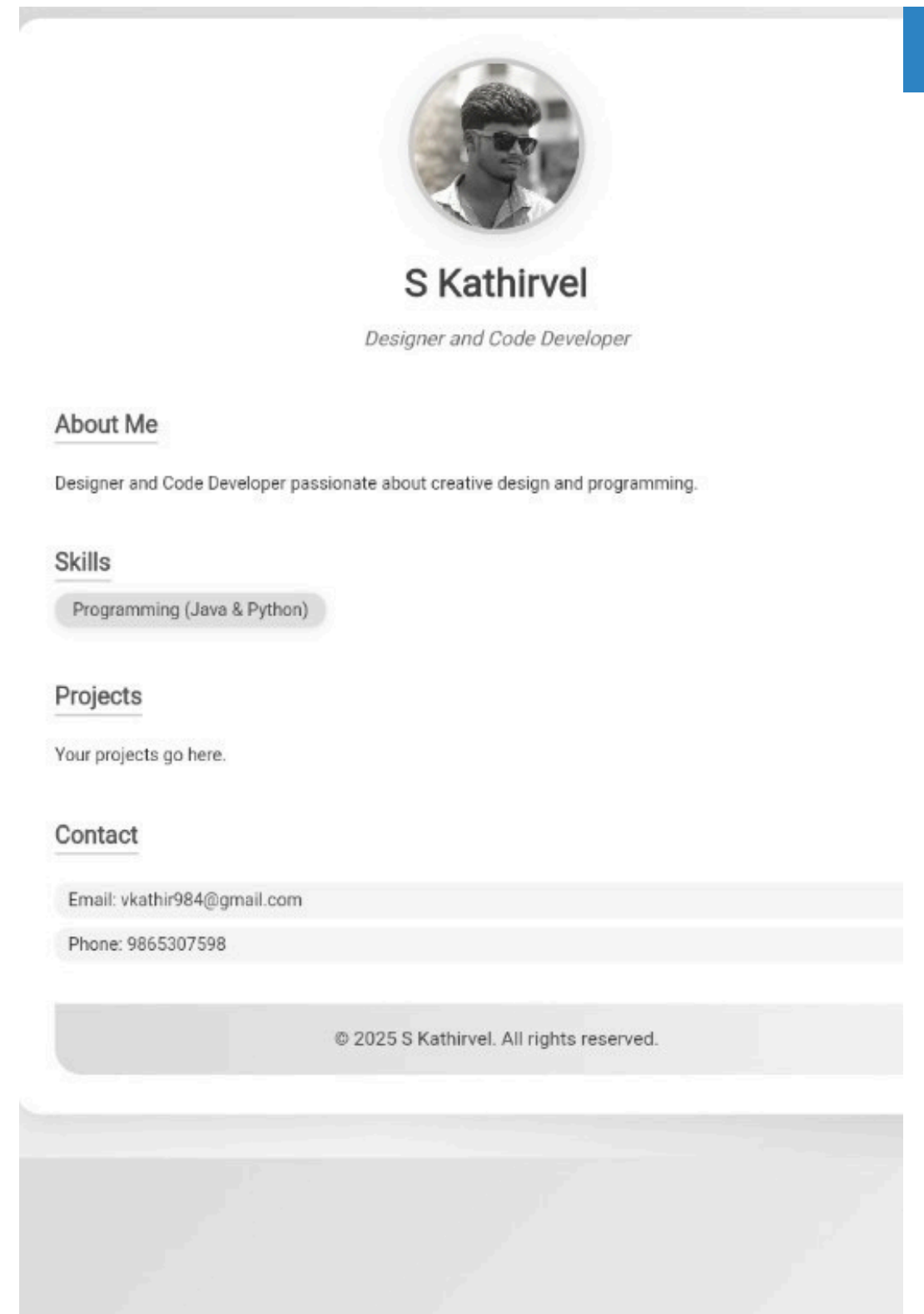
Interactive UI - clean cards, hover effects, icons.

Contact options - mail and phone links, social icons.

Project showcase - description + GitHub link for source code.

Easy navigation - clear sections with smooth layout.

RESULTS AND SCREENSHOTS



CONCLUSION



Built a professional, responsive, and user-friendly portfolio.

Helps in career growth by showcasing skills and projects effectively.

Easy for recruiters and mentors to evaluate abilities.

Future scope: Add backend integration (blogs, CMS, or dynamic project uploads).



GitHub link

<https://github.com/vkathir984-blip/Kathirvel-TNSDC-FWD-DP.git>