

# Digital Portfolio



STUDENT NAME: SHAHIDHA AFROSE.A

REGISTER NO AND NMID: 212401031/ 47BAEB9C0CEC56DA330495AAE0D8C62F

DEPARTMENT: BCA

COLLEGE: Prince Shri Venkateswara Arts & Science College



# PROJECT TITLE



## DIGITAL PORTFOLIO



# 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

Professionals lack an effective online platform to showcase their work and skills in a structured, visually appealing way for recruiters and clients.



# PROJECT OVERVIEW



A digital portfolio project is an online platform that allows professionals or students to curate and display their best work, skills, and achievements in a structured format. It typically includes sections like an introduction, work samples, project details, a resume, testimonials, certificates, and contact information—organized for easy navigation and engaging user experience. The goal is to create a visually appealing, responsive, and accessible showcase that highlights expertise and facilitates networking or job opportunities.



# WHO ARE THE END USERS?

The end users of a digital portfolio are typically professionals, students, and creatives who want to present their skills and achievements online, as well as recruiters, clients, employers, and collaborators who review these portfolios for hiring, networking, or project opportunities

# TOOLS AND TECHNIQUES



- Tools: Visual Studio Code, React or Vue.js, Bootstrap or Tailwind CSS, Git & GitHub, and hosting on Netlify or GitHub Pages.
- Techniques: Responsive design, clean HTML/CSS, modular code, performance optimization, and SEO basics.

# POTFOLIO DESIGN AND LAYOUT

- Header: Simple menu for easy navigation.
- Intro: Quick summary, buttons for work and GitHub.
- About Me: Short bio, tech interests.
- Projects: Cards with title, description, “View Project” and tech used.
- Skills: Clear, scannable list.
- Contact: Email or social links.



# FEATURES AND FUNCTIONALITY

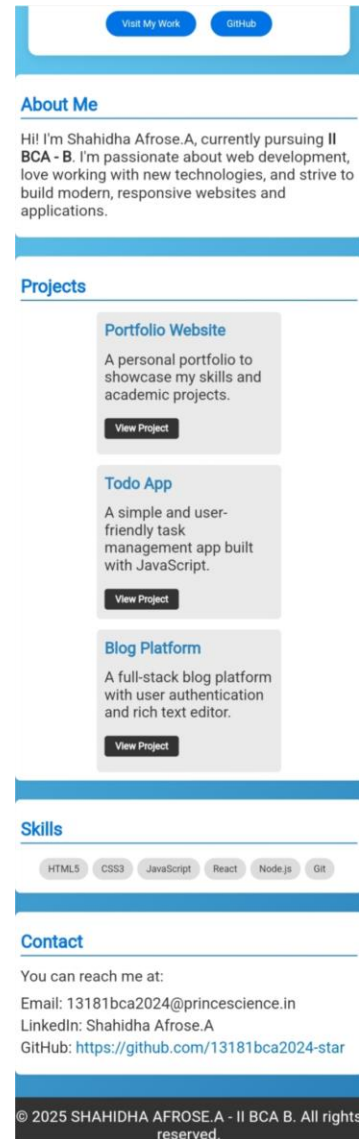
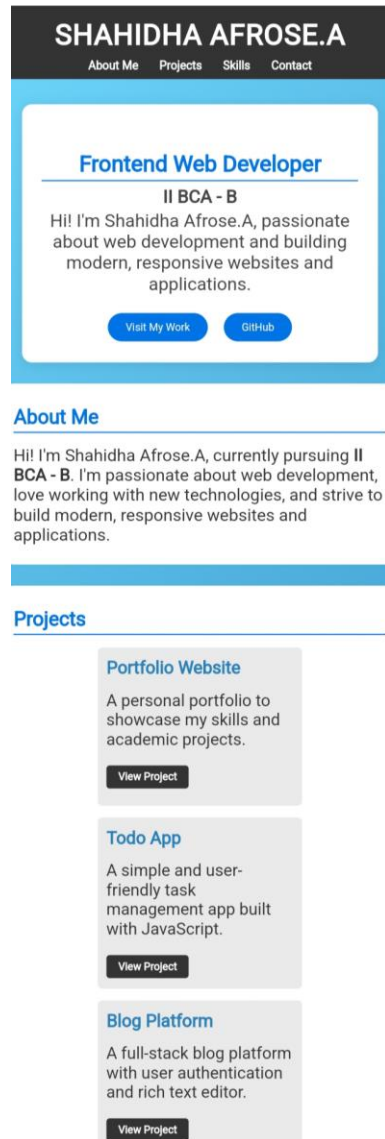
- Simple navigation bar for sections.
- Intro card with name, role, and key links.
- About Me with short bio and education.
- Project cards with descriptions, tech stack, and demo/source links.
- Skills list for quick scanning.
- Contact options for recruiters.

# RESULTS

- The result of the front end portfolio website project is a professional online platform that showcases skills, work, and achievements to recruiters and clients. It offers improved online visibility, makes a strong first impression, and increases career opportunities by demonstrating practical expertise and design ability. The site is accessible 24/7, user-friendly, and helps build credibility and trust in the digital space




# SCREENSHOTS



# GitHub link:

[https://13181bca2024-  
star.github.io/My-portfolio-website-/](https://13181bca2024-star.github.io/My-portfolio-website-/)

# CONCLUSION



In conclusion, the front end developer portfolio website project successfully provides a professional online space to showcase skills, projects, and achievements. It creates a strong personal brand, improves visibility to recruiters and clients, and demonstrates real coding and design expertise. Maintaining a clean, well-organized, and responsive layout ensures a positive first impression and increases career opportunities