

# Digital portfolio

STUDENT NAME: NIYAS AHAMED . N

REGISTER NO. : 24134121802521022

NM ID. : autanm41241224ucsc011

DEPARTMENT : B.Sc.CS

COLLEGE : KALAIMAHAL ARTS AND SCIECE

UNIVERSITY : ANNAMALAI



Edit with WPS Office



# SIMPLE PORTFOLIO WEBSITE



INTERACTIVE WEBPAGE USING  
HTML, CSS, JAVASCRIPT

RESPONSIVE WEBSITE

WORKING ON MOBILE , TABLET  
,LAPTOP



Edit with WPS Office



# AGENTA



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 Screenshot
8. Conclusion
9. Github link



Edit with WPS Office

# PROBLEM STATEMENT



Nowadays, just having a resume isn't enough. When someone applies for a job or internship, recruiters don't just want to know what skills you have—they also want to see proof of your work. But with a normal resume, it's hard to show creativity, projects, or real-life work properly.

That's where the problem comes in: many students and young professionals struggle to stand out because their skills and projects don't get the attention they deserve. Without a proper platform, all their hard work often gets overlooked.



Edit with WPS Office

# PROJECT OVERVIEW



“This project is about building my own portfolio website to showcase my skills, projects, and achievements. It acts like my personal space on the internet, where recruiters and clients can easily see what I do, check my projects, and contact me. The site will be simple, modern, and fully responsive.”



Edit with WPS Office

# END USERS



- Clients / Companies – To check past work before opportunities



- Students & Peers – For inspiration and collaboration



Edit with WPS Office



# TOOLS AND TECHNOLOGY



- ◆ HTML5 – For structuring the web pages
- ◆ CSS3 – For styling and responsive design
- ◆ JavaScript (ES6+) – For interactivity and dynamic features
- ◆ VS Code – As the code editor
- ◆ Git & GitHub – For version control and hosting



Edit with WPS Office

# PORTFOLIO DESIGN AND LAYOUT



- ◆ *Proper visual hierarchy with headings and subheadings*
- ◆ *Responsive layout for all devices (desktop, tablet, mobile)*
- ◆ *Consistent color scheme throughout the portfolio*
- ◆ *Use of high-quality images and project previews*
- ◆ *Well-organized sections (About, Skills, Projects, Contact)*



Edit with WPS Office

# FEATURES AND FUNCTIONALITIES



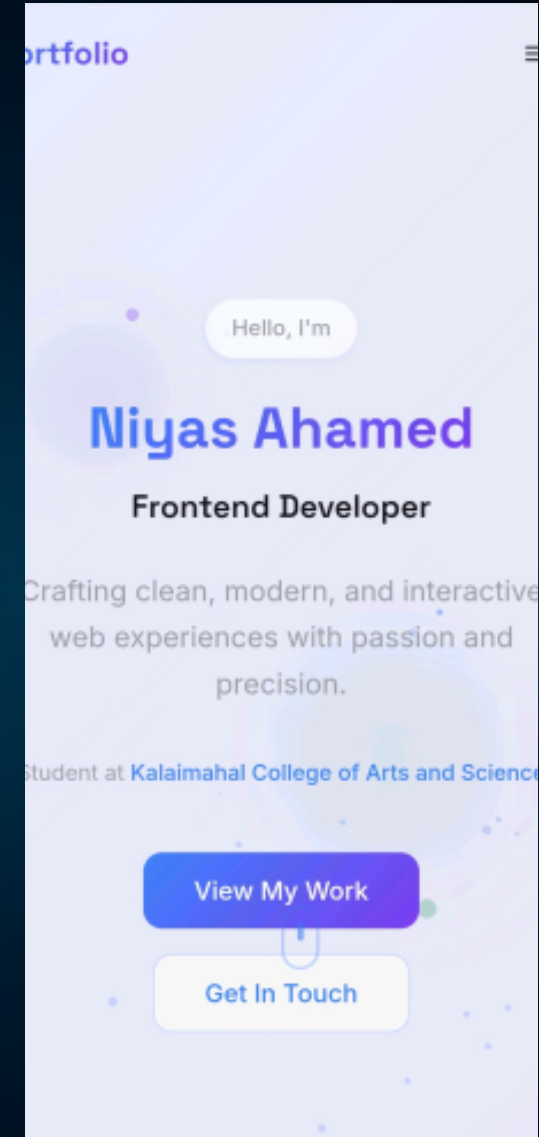
- Responsive Design – Works smoothly on mobile, tablet, and desktop
- Smooth Navigation – Easy access to all sections with menus/link
- About Section – Short introduction and career goals
- Skills Showcase – List of technical skills with clear presentation
- Projects Gallery – Display of completed projects with descriptions and links
- Contact Form / Details – Easy way to connect with me



Edit with WPS Office

# RESULT AND SCREENSHOT

- ✓ Successfully created a personal portfolio website using HTML, CSS, and JavaScript.
- ✓ Showcases skills, projects, and achievements in a professional manner.
- ✓ Provides a user-friendly and responsive design suitable for all devices.
- ✓ Helps in personal branding and increasing career opportunities.
- ✓ Acts as a digital resume for employers, recruiters, and clients.



Edit with WPS Office



# Conclusion

My portfolio website is more than just a project – it's a space that reflects who I am, what I've learned, and the work I'm proud of. With a clean and responsive design, it makes it easier for others to know my skills and projects, while also opening doors for future opportunities.



Edit with WPS Office