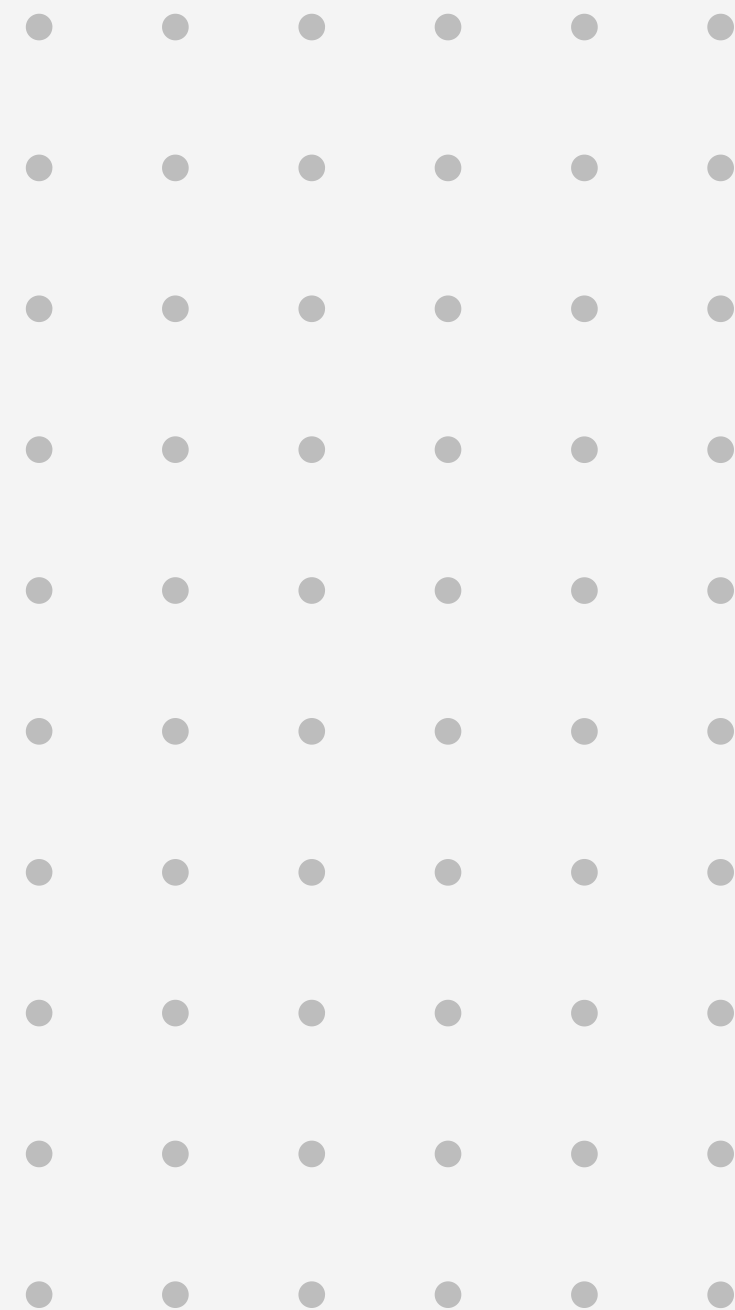


Digital portfolio

2025 sep 6

M.Gopika





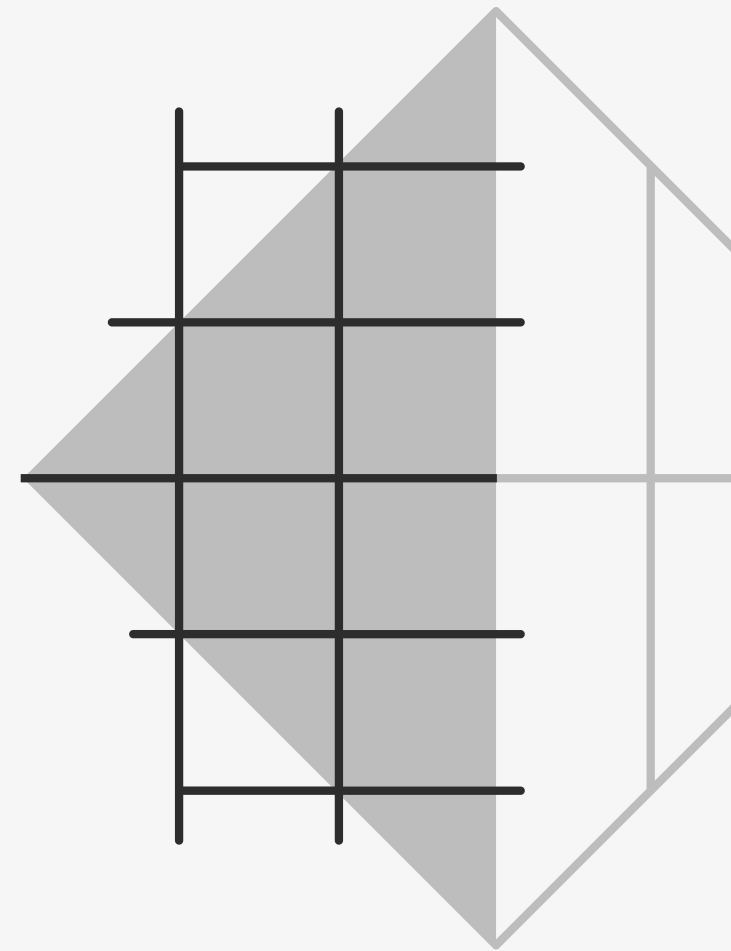
Introduction

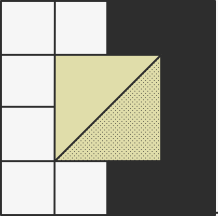
Student name : M.Gopika

Registration number and Nmid :
24131061802522018

Department : computer science

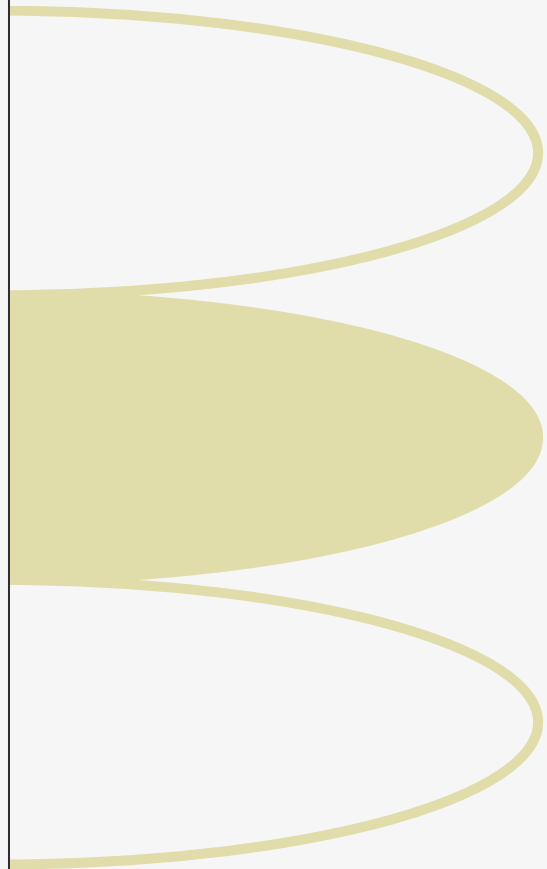
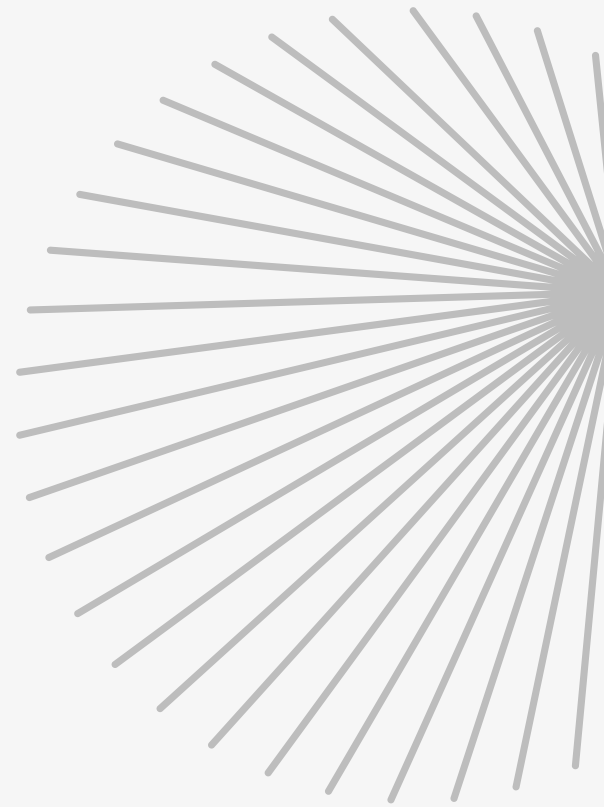
college name : sree Raghavendra arts and
sciences chidambaram Annamalai University





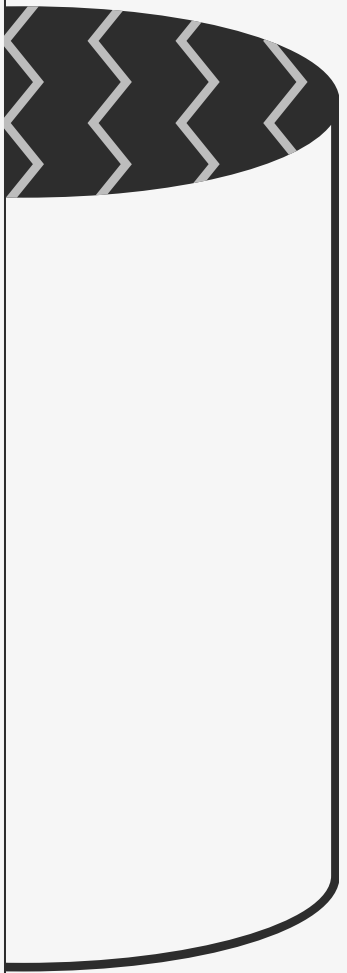
Project title

Digital portfolio





Agenda

- 
1. Problem statement
 2. Program overview
 3. End users
 4. Tools and technologies
 5. Portfolio design and layout
 6. Features and functionality
 7. Result and screenshots
 8. Conclusion



Problem statement

many students lack a structured platform to showcase their accademy

achievements, skills and project

Traditional resumes can't fully reflect

creativity and technical skills

a digital portfolio helps to represent work in an interactive , organized and professional way

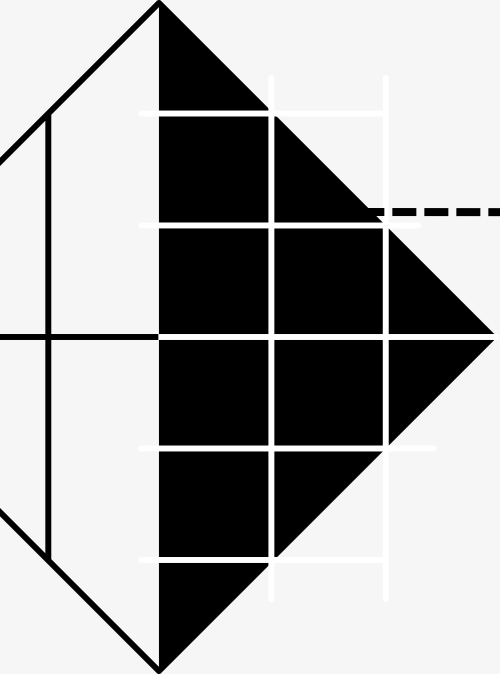


Program overview

The project is about creating a digital portfolio website.

It includes student details, skills, projects, certificates, and achievements.

The portfolio is accessible online, making it easy to share with recruiters or faculty.

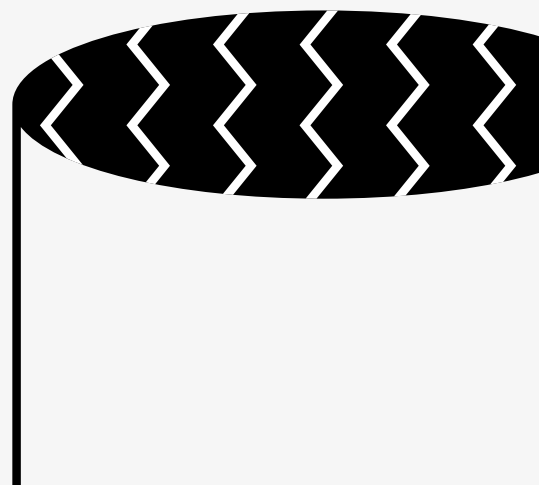


End users

Students: For academic purposes and job opportunities

Teachers and Faculty: For evaluation of students

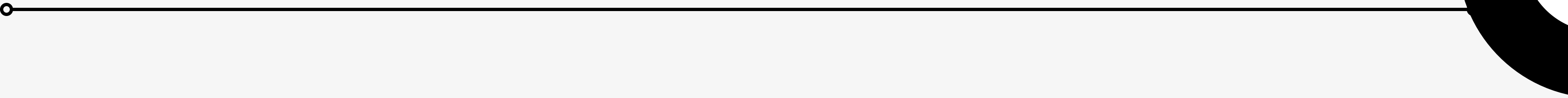
Recruiters and Companies: To verify skills, projects, and achievements






Tools and technologies

1. Frontend: HTML, CSS, JavaScript
Backend (optional): PHP / No
2. Database (optional): MySQL / MongoDB
Version Control: Git & GitHub
3. Design Tools: Canva / Figma for layout





Portfolio design and layout

- Home page (introduction + photo)
 - About me (details, education, skills)
 - Projects (screenshots, descriptions, links)
 - Certificate & symbol achievements
 - Contact section (email, social links)
- 

Features and functionality

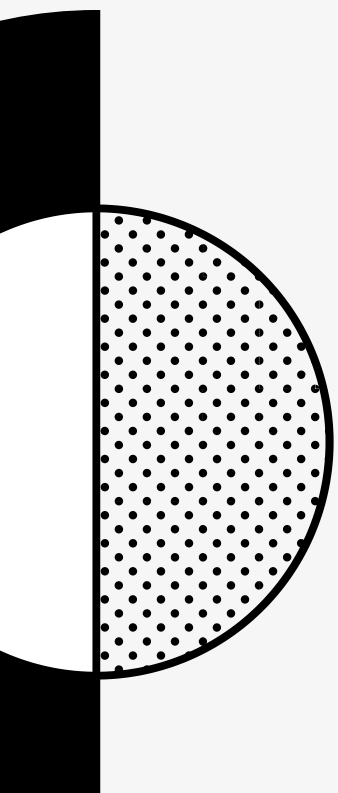


Easy navigation with menus

Links to GitHub repositories

Contact form integration

Downloadable resume option



In recognition of the commitment to achieve
professional excellence



Gopika M

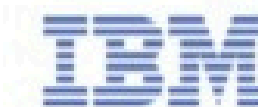
Has successfully satisfied the requirements for:

Web Development Fundamentals



Issued on: Jul 31, 2025
Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/11a3fea8-63f5-4592-8334-f70ac0588718>



IBM **SkillsBuild** Completion Certificate



This certificate is presented to

M.Gopika

M.Gopika

for the completion of

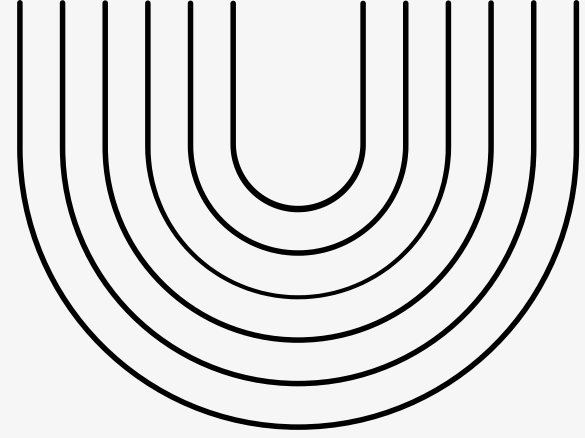
**Edunet- Front End
Web Development**

(PLAN-741582ED6C44)

According to the Your Learning Builder - Plans system of
record

**Completion
date:**

27 Aug 2025
(GMT)



Conclusion

the project successfully demonstrates a user-friendly portfolio with smooth navigation, GitHub integration, and easy access to resumes and contact information.



Thankyou

