# Digital portfolio

2025 sep 6

M.Gopika

#### Introduction

Student name: M.Gopika

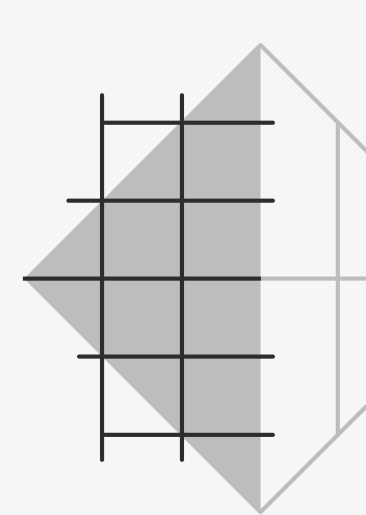
Registration number and Nmid

24131061802522018

Department: computer science

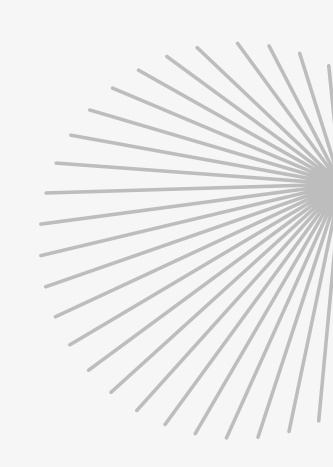
college name : sree Raghavendra arts and

sciences chidambaram Annamalai University





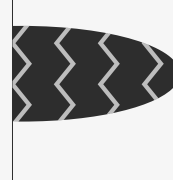






#### Agenda

- 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





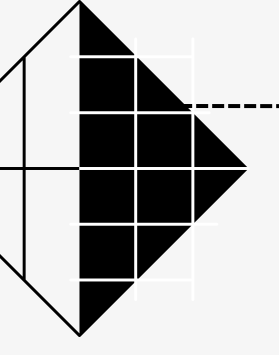
- many students lack a structured platform to showcase their accademy achievements, skills and project
  Traditional resumes can't fully reflect
- creativity and technical skills
- a digital portfolio helps to represent work in an interactive,
- organized and professional way

#### 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

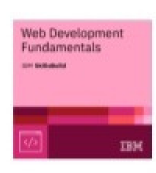
Easy navigation with menus

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

IBM

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

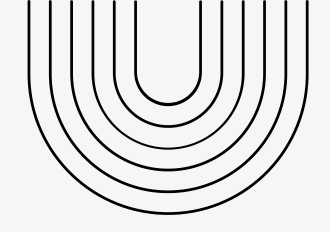
#### Edunet- Front End Web Development

(PLAN-741582ED6C44)
According to the Your Learning Builder - Plans system of record

Completion

27 Aug 2025

ate:



## Conclusion

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

# Thankyou

