



About me

- Student Name:B.pavithra
- Register No and
NMID:24131211802522051
- Department:BSC
COMPUTER science
- College:Immaculate college
for women



My skills



Read and write



Listen music

Agenda

- Problem statement
- Project overview
- End user
- Tools and technologies
- Portfolio design and Layout
- Features and Functionality
- Result and screenshots
- Conclusion



Problem statement



Define the issue or gap your project is trying to solve



Example:



“Students find it difficult maintain their study notes in one place our project solves this by creating a digital portfolio system

Project overview



Provide a summary of the project idea mention objectives, goals and scope



Example:



“This project is a web-based portfolio platform where students can showcase projects resumes and achievements

End user

Identify who will use your project

Example:

Students

Teacher

Recruiters

General public

Tools and technologies

- List the tools, software, programming languages or platforms used
- Example:
- FRONTEND:HTML, CSS, JAVASCRIPT
- BACKEND:PYTHON/PHP/NODE.JS
- DATABASE
TOOLS:MYSQL/Mongo DB
- DESIGN TOOLS:CANVA/FIGMA
- IDE:VS CODE



Portfolio design and Layout



Show how your portfolio will look (wireframe/mockup)



Key sections to include



Home/About me



Skills



Project



Resume/cv



Contact info



You can insert screenshots, diagrams

Features and Functionality

- Bullet points of what the portfolio can do
- Example:
- User-friendly interface
- Responsive (Works on mobile tablet, PC)
- Interactive project show case
- Downloadable resume
- Contact form with email integration



Result and screenshots

Add actually screenshots of each sections

Home page

About me sections

Contact form

Show how the portfolio looks on desktop vs mobile

Conclusion



Summarize the learning & outcome



The project helped me improve my Frontend development Skills and understand the importance of ur/ux design.



It also provide me with a platforms to Show case my achievements in a professional may include adding a blog section or integration animations for better engagement.

Github link

<http://github.Com/rjain-hash/portfolio>

<http://github.Com/safak/youtub>

<http://github.Com/emmabostion/developer portfolio>