#### TITLE:RESPONSIVE PORTFOLIO WEBSITE

- AUTHOR:POSHIGA.T
- COURSE:BSC(computer science)
- DATE:02.09.2025

### **Problem statement**

- Provide a clear explanation: Offer a concise and unambiguous description of the specific issue at hand.
- Explain the significance: Highlight why the problem is critical and demands immediate attention.
- Bridge the gap: Illustrate the discrepancy between the current state and the desired state, underscoring the need for resolution.

## **PROJECT OVERVIEW**

- \*Project Description\*: Brief summary of the project, including its goals and objectives.
- \*Key Features\*: Highlights of the project's main features and functionalities.
- \*Technologies Used\*: List of technologies, tools, and programming languages used in the project.
- \*Role and Responsibilities\*: Description of your role in the project and your responsibilities.
- \*Challenges and Solutions\*: Discussion of challenges faced during the project and how they were overcome.

#### **END USER**

End users based on a portfolio refer to the individuals or groups that will ultimately interact with or benefit from the project or product showcased in the portfolio. These can include:

#### **TOOLS AND TECHNOLOGIES**

- . \*Programming languages\*: Java, Python, JavaScript, HTML/CSS, etc.
- \*Frameworks and libraries\*: React, Angular, Vue.js, Django, Ruby on Rails, etc.
  - \*Databases\*: MySQL, MongoDB, PostgreSQL, etc.
- \*Design tools\*: Adobe Creative Cloud (Photoshop, Illustrator, etc.), Sketch, Figma, etc.
- Development tools\*: Git, GitHub, Visual Studio Code, IntelliJ IDEA, etc.
- cloud platforms\*: AWS, Azure, Google Cloud, etc.
- \*Other tools\*: Project management tools like Trello, Asana, jira, ect.

### Portfolio design and layout

Portfolio design and layout refer to the visual organization and presentation of a portfolio's content. A well-designed portfolio layout should:

- \*Be visually appealing\*: Use a clean, modern, and consistent design that showcases your work effective
- Highlight your work\*: Use clear headings, concise descriptions, and high-quality images or demos to showcase your projects and accomplishments.
- \*Showcase your brand\*: Use consistent typography, color schemes, and imagery to reflect your personal brand and style.

#### FEATURED AND FUNCTIONALITY

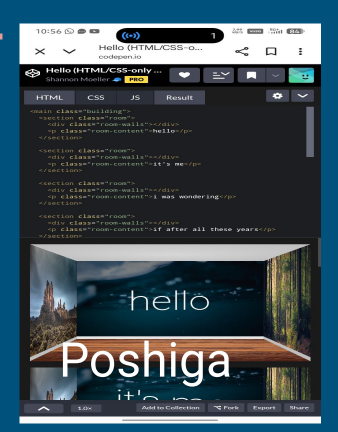
#### \*Featured:\*

- 1. \*User interface (UI) design\*: Showcase visually appealing and user-friendly interfaces.
- 2. \*Responsive design\*: Highlight how the project adapts to different screen sizes and devices.
- 3. \*Interactive elements\*: Include animations, transitions, or other interactive features.
- 4. \*Data visualization\*: Showcase data visualization techniques used to present complex inf

#### \*Functionality:\*

- 1. \*Core features\*: Highlight the main functionalities and capabilities of the project.
- 2. \*Problem-solving\*: Explain how the project solves a specific problem or meets a particular need.
- 3. \*Technical capabilities\*: Showcase technical skills and expertise, such as programming languages, frameworks, or libraries used.
- 4. \*Integration\*: Highlight any integrations with third-party services or APIs.

# HI I'M POSHIGA



# CONCLUSION

my portfolio showcases y expertise in design and development, highlighting my ability to create visually appealing and user-friendly digital products. Through my projects, I demonstrate my skills in problem-solving, creativity, and technical proficiency.

# **GITHUB LINK**

Poshiga-portfolio/ at main · poshiposhiga-prog/Poshiga-portfolio https://share.google/NoDINfCleWQ6s9BLB