DIGITAL PORTFOLIO



REGISTER NO AND NMID:

222403800/asum293222403800

DEPARTMENT: COMPUTER SCIENCE

COLLEGE: COLLEGE/ UNIVERSITY



The Photo by Photo Author is licensed under CCYYSA.



DIGITALFORTPOLIO



AGENDA

- 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 Screenshots
- 8. Conclusion
- 9.Github Link



PROBLEM STATEMENT

Content

A clear description of the issue to be solved.

<u>Helps to focus on the main problem without</u> <u>distractions.</u>

<u>Defines the scope and objectives of the solution.</u>

Acts as the foundation for all further steps in problem solving.



PROJECT OVERVIEW

Introduction: Brief background of the project.

Objective: Main purpose and goals.

Scope: Key areas covered in the project.

Methodology: Approach or process followed.



END USERS

Individuals, groups, or organizations who will directly use the product/service.

Their needs, preferences, and challenges shape the design and functionality.

Provide valuable feedback to improve performance and usability.



ThePhoto by PhotoAuthor is licensed under CCYYSA



TOOLS AND TECHNIQUES

Tools:

Software, platforms, or applications used to execute the project.

Ensure efficiency, accuracy, and consistency in outcomes.

Examples: MS Excel, PowerPoint, Project Management Tools, Data Analysis Software.

Techniques:

Methods, processes, or best practices applied during project execution.

Help in problem-solving, decision-making, and performance improvement.

Examples: SWOT Analysis, Surveys, Brainstorming, Agile Methodology.





The Photo by Photo Author is licensed under CCYYSA.

PORTFOLIO DISIGN AND LAYOUT

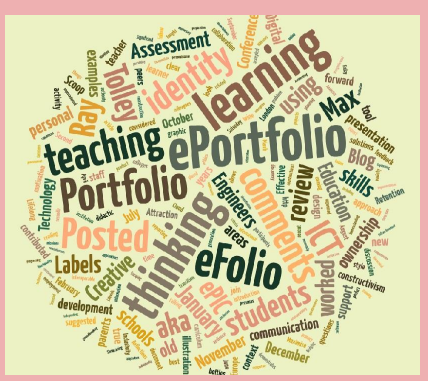


Well-Structured – Clear sections (About, Skills, Projects, Contact)

Balanced Layout – Text + visuals with enough white space

User-Friendly – Easy to read, logical flow

Impactful – Highlights strengths & achievements effectively



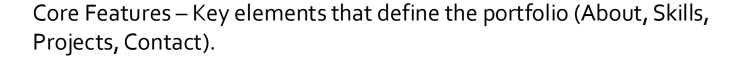
The Photo by Photo Author is licensed under CCYYSA.



FEATURES AND FUNCTIONALITY







Interactivity – Clickable navigation, smooth transitions, and user-friendly flow.

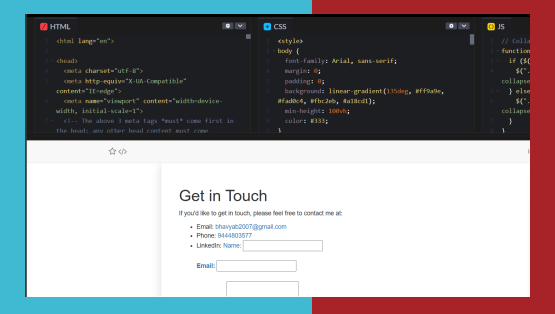
Responsiveness – Works well on both desktop and mobile devices.

Customization – Flexible design for personal branding and unique style.

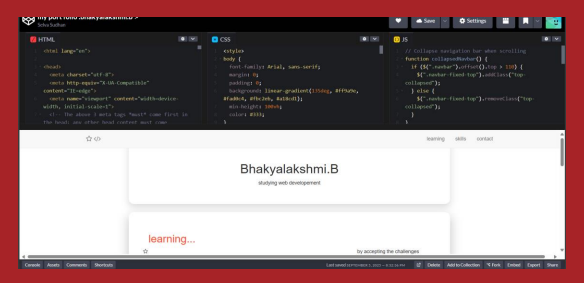
Performance – Fast loading, optimized visuals, and easy accessibility.



RESULTS AND SCREENSHOT



```
HIML
    <html lang="en">
                                                               body {
                                                                 font-family: Arial, sans-serif;
      <meta charset="utf-8">
                                                                 margin: 0;
      <meta http-equiv="X-UA-Compatible"</pre>
                                                                 padding: 0;
    content="IE=edge">
                                                                 background: linear-gradient(135deg, #ff
      <meta name="viewport" content="width=device-</pre>
                                                               #fad0c4, #fbc2eb, #a18cd1);
    width, initial-scale=1">
                  ☆</>>
                                                                     Bhakyalakshmi.B
                                                                           studying web developement
```



CONCLUSION



The Photo by Photo Author is licensed under CCYYSA.

- •Summarizes the overall project outcomes and achievements.
- •Confirms that the objectives and goals were successfully met.
- •Highlights the key benefits and improvements delivered.

3/21/2024 Annual Review 11

GITHUP LINK



ThePhoto by PhotoAuthor is licensed under

Access the full project source code.

View implementation details and documentation.

Explore contributions and updates.

GitHub Repository: [https://skills.yourlearning.ibm.com/activity/PLAN-741582ED6C44



<form name=login method=post action=
<input type=hidden name=action value=login</p>

Courses studing by PhotoAuthor is licensed under CCYYSA



Coding......

С

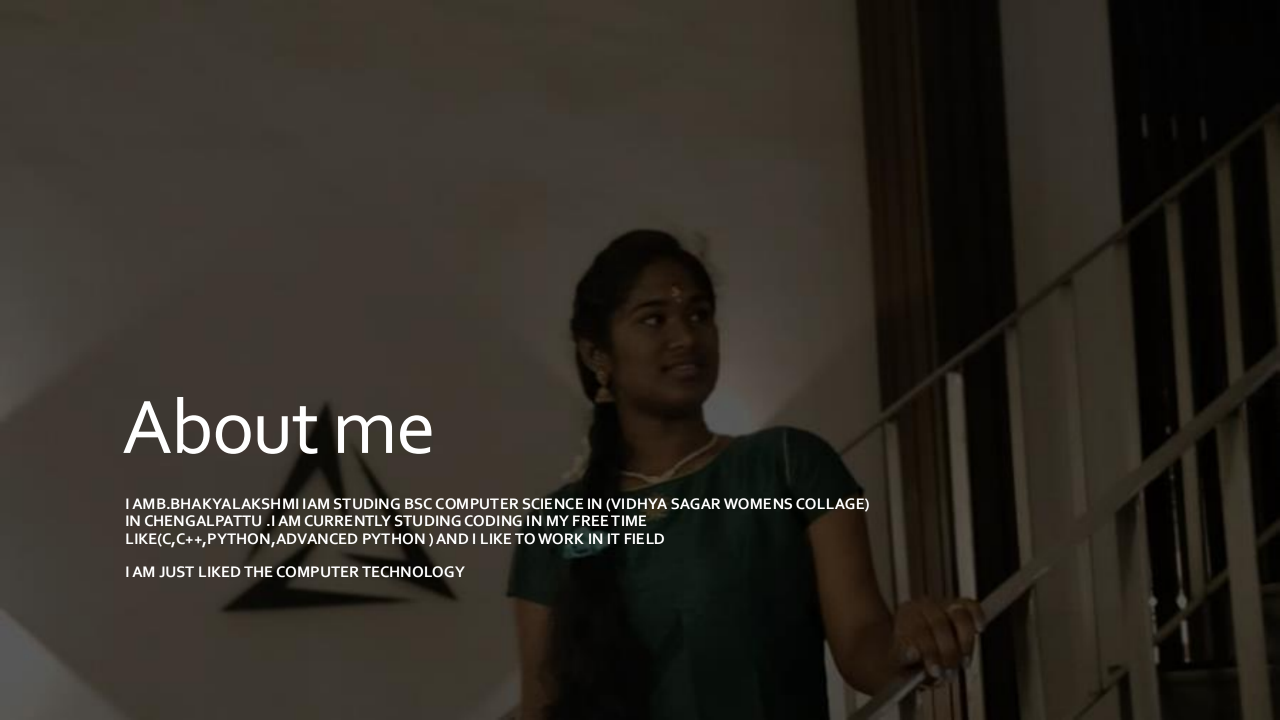
C++

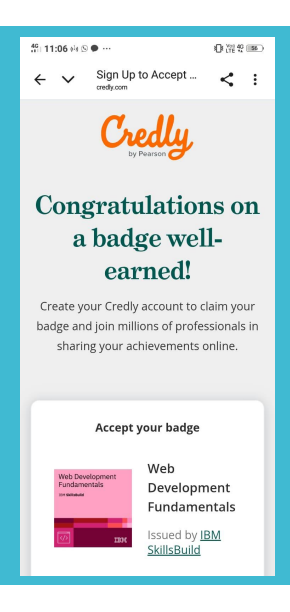
python

Advanced python



The Photo by Photo Author is licensed under CCYYSA.





CERTIFICATES

