# Personal Portfolio Website

PRESENTED BY

**STUDENT NAME: MD FARIYAZ** 

**RAHAMAN** 

**COLLEGE NAME: ALIAH UNIVERSITY** 

**DEPARTMENT: CSE** 

**EMAIL ID:** 

FARIYAZROHAMAN8989@GMAIL.COM

### OUTLINE

- Problem Statement
- Proposed System/Solution
- System approach
- Result (Output Image)
- Conclusion

### PROBLEM STATEMENT

- Create a personal portfolio website using HTML that presents your name, bio, skills, interests, projects, and contact information.
- The website should follow a proper HTML structure and help you demonstrate your technical skills and personal brand to potential employers or clients.

### PROPOSED SOLUTION

Design a personal portfolio website using HTML by implementing the following:

- •Use <!DOCTYPE html>, <html>, <head>, and <body> for structure.
- •Add a title and a main heading (h1) with your name.
- Create an "About Me" section describing your background and interests.
- Use unordered and ordered lists to showcase skills and interests.
- •Add a Projects section with titles, brief descriptions, and links.
- •Include a Contact section with your email and professional social media profiles.

### SYSTEM APPROACH

#### 1.Requirement Analysis

Understand the HTML structure needed for a personal website

#### 2.Design

Plan the layout: About Me, Skills, Projects, Contact

#### 3.Development

Write HTML code using tags like <h1>, <section>, , <a>

#### 4.Testing

Open the webpage in a browser and check content visibility & structure

#### 5.Deployment

Save and host the HTML file (optional: upload on GitHub Pages)

### RESULT

- Successfully created a personal portfolio website using HTML that includes:
- Name and title
- About Me section
- Skills and interests
- Project details with links
- Contact information







#### **About Me**

Hello! I'm Fariyaz Rahaman, a passionate web developer and tech enthusiast currently pursuing my Bachelor's degree in Computer Science. I love building user-friendly websites and learning about new technologies in web development and artificial intelligence. I am a quick learner, team player, and enjoy solving real-world problems with code.

#### **Skills**

- · HTML, CSS, JavaScript
- · Python and Java Programming
- Web Development Frameworks (Flask, Django)

#### **Interests**

- · Web Design and Development
- · Artificial Intelligence
- Open Source Contribution

#### **Projects**

#### **Crop Recommendation System**

This project predicts the best crop to grow based on soil and climate data using machine learning algorithms. View Project

#### Portfolio Website

A personal portfolio built using HTML and CSS to showcase my work and achievements. Visit Website

#### **Rock Paper Scissors Game**

A fun Python-based console game to play Rock-Paper-Scissors against the computer. View Code

#### **Contact Information**

Email: fariyazfohaman8989@gmail.com

LinkedIn | GitHub

### CONCLUSION

- This project helped in understanding the fundamentals of HTML and how to create a structured, personal portfolio website.
- It serves as a foundation for building more advanced web pages and highlights how web technologies can be used to present personal and professional information effectively.

## Thank you