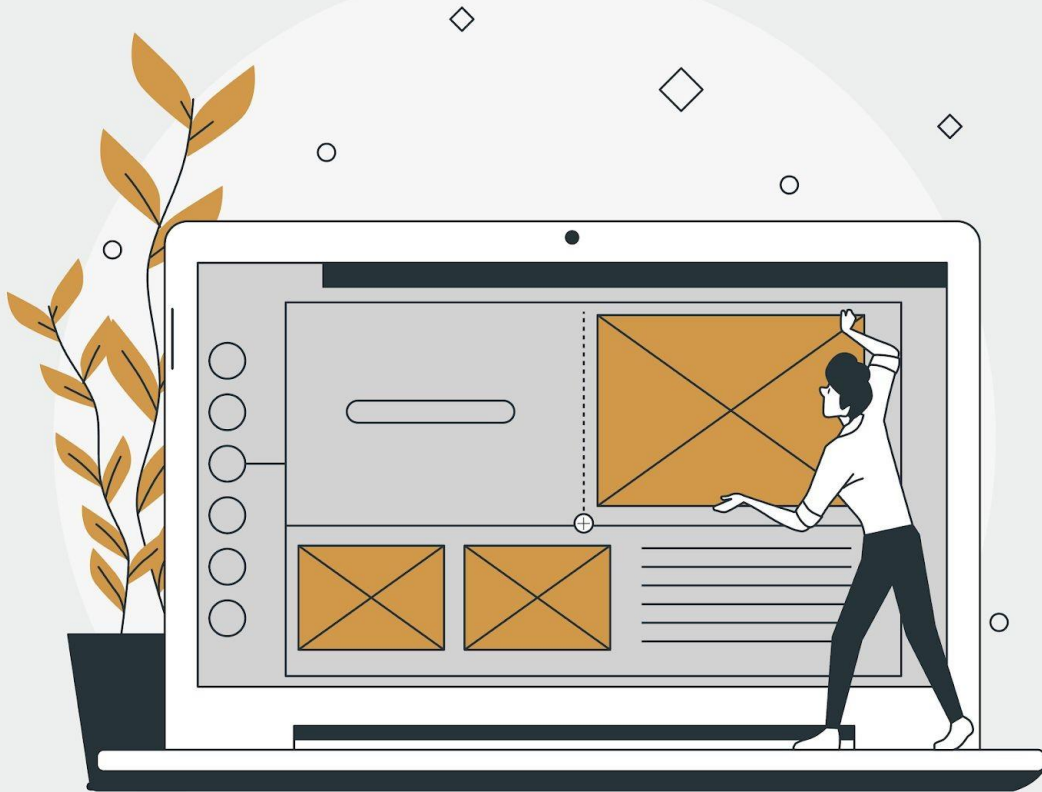




Portfolio Website



Portfolio Website

LMS Username	Name	Batch
2113a4946	Divya Varsha J	A49
2113a4934	Charumathy T	A49
2113a4945	Divitha P M	A49



Step-Wise Description

Step 1: An online portfolio (may also be called a digital portfolio or e-portfolio) is an online representation of work you have created, as well as your skills and experiences. It could be a website, blog, or even a video channel. It could include your resume, a summary of qualifications and skills, images of class projects or design samples, audio and video, charts and schematics, process flows, and more.

Step 2: Initiated github repository and file of detailed srs is added to the github.

Step 3: File is added via the command terminal to the github.

Summary of your task

The software requirement specification description for the website is created and uploaded in the github repository.

Software Requirements Specification

SRS for Portfolio Website

1.Introduction

This software will give more people access to your work and a better idea of your abilities. It is becoming increasingly important for artists, engineers, computer scientists, photographers, designers, filmmakers, and other creative people to have a way to showcase and promote their work.

1.1 Scope

This system helps the users to review the creativity, quality and deliverability of the products showcased by the people in their digital portfolio which in other words can be described as a digital catalogue easily.

1.2Purpose

The purpose this document is to present a detailed description of the Portfolio Website. It will explain the purpose and features of the software.

2. Definition

PI- platform independent

IDE- Integrated development environment

SRS- Software Requirement Specification

GUI- Graphical User Interface

Stackholder- The person who will participate in system

Eg. Customer, Administrator, Visitor etc

3. Overall description

An online portfolio is there for you to display your best work to the world on your terms. You can choose the layout of your portfolio, what pieces to show at the forefront, provide background information on every piece/project, and much more. If an employer sees our website link in your signature or on your resume, they'll likely click on it to see what you've built. Seeing you've taken the time to build a website featuring work samples, recommendations, previous presentations and more will be a killer first impression.

3.1 Software requirement

Front End - **HTML/CSS/JS**

Back End – **PHP/SQL**

3.2 Hardware requirement

Dual Core 2nd generation

Windows 7/8/8.1/10

3.3 Product perspective

As you begin to create your portfolio, there are several different categories that you should consider: **Personal Information, Values, Personal Goals and History, Accomplishments and Job History, Skills and Attributes, Education and Training as well as Testimonials and Recommendations.**

4.Requirement

4.1 Functional requirement

This section provides requirement overview of the system.

Various functional modules that can be implemented by the system will be :

4.1.1 Get your products reviewed by the client.

4.1.2 Talk to Client without leaking any personal information.

4.1.3 Update the Clients about your new Product or Service Launch.

4.1.4 Advertise your products and services.

4.2 Non functional requirement:

4.2.1 Better Looking UI

4.2.2 Reliability

4.2.3 Simplicity

4.2.4 Scalability

4.2.5 Better GUI

4.3 Performance requirement

This software is intended to store the details of all the products available and to maintain the availability of goods in their business.

5. Appendix

User - Contacts about Products and Services.

Client - Get their products and services rated.

Server - Display the goods and services.

<https://github.com/DivyaVarsha04/NaanMudhalvan>



Thank you!

