

Low Level Document (LLD) Personal Portfolio Website

Version number: 1.0

Last date of revision: 20 July 2023

Mohankumar K



DECLARATION

I declare that this written submission represents us ideas is my own words and where others' ideas or words have been included, I have adequately cited and referenced the original sources.

I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission.

I understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.



Revision History

Version	Date	Author	Reviewer	Approver	Comments
0.1	30-06-2023	Mohankumar K	Mohankumar K		Draft version
0.2	31-06-2023	Mohankumar K	Mohankumar K		Suggested some selectionslike key notes, screen validations and attributes to be added
0.3	01-07-2023	Mohankumar K	Mohankumar K		Suggested document format related comments like correction of version, adding one sections for open issues etc
0.4	03-07-2023	Mohankumar K	Mohankumar K		Suggested some changes like correct sequence diagram, changes in data design sections etc
1.0	12-07-2023	Mohankumar K	Mohankumar K		Baseline version



Table of Contents

1.	Introduction	6
1.1 Scope of the document		
	1.2 Intended Audience	6
	1.3 System Overview	7
2.	Project Briefing	
3.	Problem Statement	
4.	Problem Solution	
5.	Objective of Project	
6.	Scope of Project	
7.	Block Diagram	
8.	Requirements Gathering	
9.	Analysis	
10	. Final Screenshot of Project Output	



1. Introduction:

1.1 Scope of the Document

- This section will cover details regarding scope of the document
- Low level design document will be at component level i.e., for website portal there will be one LLD

1.2 Intended Audience

 This section will cover categories of audiences who will be referring/reviewing this document

1.3 System Overview

- This section will capture overview of system application i.e for what system is being developed
- Who are the stake holders of system?
- What are other external Systems through which this will be interacting



2. Project Briefing:

In proposed system, I present a website portfolio that will help you stand out from the crowd, show your uniqueness, build trust, and make sure that others can actually find you. While it is a word which was once only used for artists, a portfolio in the modern work sense refers to any body of creative work you use to show potential clients what you can do. A graphic designer, photographer, or artist might use a portfolio, but so do writers and other content creators, web developers, app developers, and even people like piercers and tattoo artists. It often stands in place of a traditional CV, although it can also be used to augment one. A portfolio website, obviously, is what happens when you take that body of work into online spaces. Instead of building a 'standard' website, most of which are single-page scrollers, you need to consider how best to show off your work through a digital medium.

It only takes a few seconds to lose a visitor's attention, so to be sure to use these seconds smart. Your potential clients will see the visuals first and if they like what they see, they will continue looking for more details. In other words, you need an awesome and appealing presentation of your works.

3. Problem Statement:

To create the portfolio website using HTML, CSS & JS.

4. Problem Solution:

Develop the website which is portfolio of a particular person doing some job.

5. Objective of the Project:

Objective of this project is to display compelling content and to provide basic information in a way that leads to getting more clients. A portfolio website is a unique way to showcase your work and let others know about yourself. It's like an evergreen platform for your projects, case studies, and information about you.

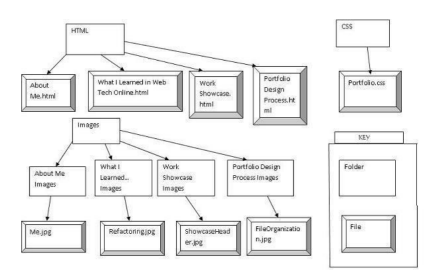
6. Scope of Project:

Monitoring the performance of portfolio by incorporating the latest market conditions. Identification of the investor's objective, constraints and preferences. Making an evaluation of portfolio income (comparison with targets and achievement). Making revision in the portfolio.



It will be very helpful for the banks because at the time of credit card fraud, the FDS confirms the translation to be of fraud, it raises an alarm, and the issuing bank declines the transaction.

7. Block Diagram:



8. Requirements Gathering:

- Window 10 Operating system
- Visual studio software.
- Few Github Non copyrighted source codes

9. Analysis:

You need a portfolio website to showcase your work. Whether you're an individual, a small team of two or a company of ten people, it's crucial that you have a unique online approach. A website portfolio will help you stand out from the crowd, show your uniqueness, build trust, and make sure that others can actually find you.



There are certain areas where a website portfolio is more important than others. If you find yourself in one of the following, it's safe to assume that you need a portfolio like a book needs words:

- Web design
- Web development (outsourcing, online shop)
- Graphic design (logo design, corporate ID, flyers, catalogs, packaging)
- Marketing (digital marketing, print design, SEO, PPC advertising)
- Art design (illustration, video, audio, photography)

But it doesn't stop just there, the same goes with interior designers, artists, models, writers, etc. The main idea is that you are a creator and you need to showcase your work. Portfolio website lets you do that in high quality.



10. Final Screenshot of Project Output



