

Low Level Document (LLD) Landing Page(Portfolio Website)

Revision Number: 2.0

Last date of revision: 28 January 2023

Hritik Raj Arya



DECLARATION

I declare that this written submission represents us ideas is our 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
1.0	4-02-2023	Hritik Raj Arya	Hritik Raj Arya		General description
1.1	8-02-2023	Hritik Raj Arya	Hritik Raj Arya		Design details
1.2	11-02-2023	Hritik Raj Arya	Hritik Raj Arya		organized whole document
1.3	18-02-2023	Hritik Raj Arya	Hritik Raj Arya		Updated Design Details
1.4	23-02-2023	Hritik Raj Arya	Hritik Raj Arya		Added performance
1.5	25-02-2023	Hritik Raj Arya	Hritik Raj Arya		References
2.0	28-02-2023	Hritik Raj Arya	Hritik Raj Arya		Diagrams and outputs



Table of Contents

1.	Introduction	6
	1.1 Scope of the document	6
	1.2 Intended Audience	6
	1.3 System Overview	7
2.	Project Briefing	
3.	Problem Statement	
4.	Problem Solution	
5.	Objective of Project	
	Scope of Project	
7.	Block Diagram	
	Requirements Gathering	
	Analysis	
	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 which is a portfolio website that can act as a template or demo website who look to design or want to take a hand for designing their own website for getting hired.

As we all know, Paper based CV review during hiring sessions are clearly a process that companies tend to avoid these times, they prefer smart and efficient way to inspect an interviewee if they are capable of the role and to know about their past and present accomplishments. So, a portfolio website is that solution which is quite easy and efficient way to reach to a person's skills and experiences. Hence, with the project of demonstrating the landing pages, I have aimed to build a portfolio website that can be utilized and modified like a template or demo to develop one for user.

3. Problem Statement:

In our project of building a website to demonstrate the landing pages, we focus on portfolio website.

4. Problem Solution:

In the proposed system, I have designed a portfolio website that can be utilized as a demo website or template through which users can design their own website additionally websites are more preferred over CVs nowadays as a matter of transparency between interviewee's skills and interviewer.

5. Objective of the Project:

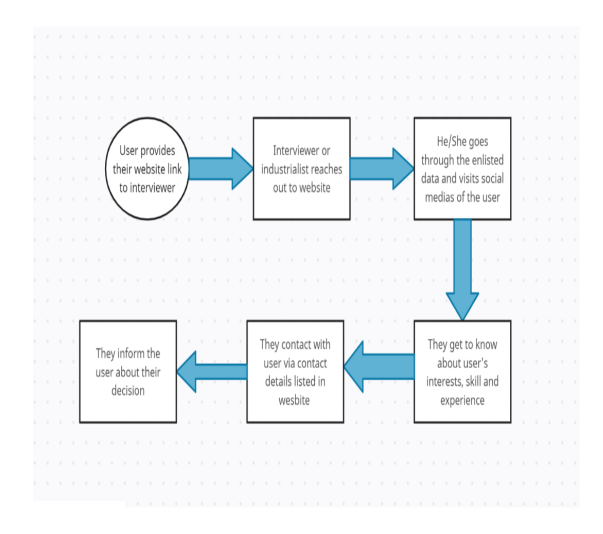
Objective of this project is to demonstrate landing pages in a website.

6. Scope of Project:

This project can be used to demonstrate the landing pages and can be utilized as a demo website or template through which users can design their own website.



7. Block Diagram:





8. Requirements Gathering:

- Owner's Contact information
- Owner's records of their skills, experiences, projects.
- GitHub account
- Deployment website

9. Analysis:

This project proposes the landing page demonstration as a website. This project of landing pages can be utilized to display skills, experiences as well as projects accomplished by a interviewee to the hiring companies. It will reduce the task of inspecting CVs and will reduce the time of long data collection process.

As we all know, Paper based CV review during hiring sessions are clearly a process that companies tend to avoid these times, they prefer smart and efficient way to inspect an interviewee if they are capable of the role and to know about their past and present accomplishments. So, a portfolio website is that solution which is quite easy and efficient way to reach to a person's skills and experiences. Hence, with the project of demonstrating the landing pages, I have aimed to build a portfolio website that can be utilized and modified like a template or demo to develop one for user.

From the start of the development to its deployment this project has utilized very minimal disk space and after deploying the website we have checked the reload and response time and it is quite good and acceptable.

Currently from running on local network to deployment phase we haven't experienced any sort of error. But, in future if any kind of modification is done in styling or images or modification in records is done the data should be changed according to the folders assigned for each resource separately.



11. Final Screenshot of Project Output

