**TABLE OF CONTENTS**

**Chapter: 1 Introduction**

**1. Project Planning and Initiation**

Feasibility Study (Step-by-Step):

Phase 1: Preliminary Analysis & Project Scope Definition Phase 2: Market Feasibility Analysis (or Market Research) Phase 3: Technical Feasibility Analysis

Phase 4: Financial Feasibility Analysis

**2. Target User Profile and Tentative Elicitation Process 3. System Requirements**

**4. Project Scheduling**

a. Time Frame/ Gantt Chart/Risk Management.

**Chapter 2: Design and Implementation**

**1. Functional Requirements**

**2. Non Functional Requirements**

**3. Object-oriented System design using UML**

a. Use Case Diagram

b. Case Description

c. Activity Diagram

d. Sequence Diagram

e. Class Diagram

f. ER Diagram

**4. Coding: Appendix B**

**Chapter 3: Software Testing**

1. Testing Features

2. Testing Strategies

3. System Testing (All the testing you have learnt with Test Cases and result). **Chapter 4: Deployment and Maintenance (Try to follow Agile from the starting)** 1. Try to follow the SRLC(software release life cycle )

**Chapter 5: User Manual**

**Chapter 6: Project Summary**

\*\* Workshop will be provided chapter wise.

\*\*\*\*Please write everything respect of your projects (DON’T WRITE THE DEFINITION AND DON'T PROLONG THE DISCUSSION UNNECESSARILY)

APPENDIX A: Code

**Here is a summary of what is complete:**

* **Project Setup: Your project is correctly configured with Vite, React, and Tailwind CSS.**
* **Component Architecture: You have a well-organized structure with reusable components for forms, cards, navigation, and backgrounds.**
* **Routing: All your pages are connected via react-router-dom, so users can navigate through the entire application.**
* **Styling: The pages and components match the visual designs you provided.**