PROJECT FINAL REPORT:

-DOCSPOT:SEAMLESS APPONTMENT BOOKING FOR HEALTH

1. INTRODUCTION

1.1 Project Overview

DocSpot is a digital platform that streamlines the process of booking medical appointments. By connecting patients with the right doctors and offering real-time availability and document uploads, it reduces wait times and enhances the patient-clinic experience.

1.2 Purpose

To improve the healthcare booking experience by creating a reliable, user-friendly appointment platform that empowers patients and simplifies admin tasks for clinics and doctors.

- 2. IDEATION PHASE
- 2.1 Problem Statement
- 2.2 Empathy Map Canvas
- 2.3 Brainstorming
- 3. REQUIREMENT ANALYSIS
- 3.1 Solution Requirement
- 3.2Data Flow Diagram
- 3.3 Technology Stack
- 4. PROJECT DESIGN
- 4.1 Problem Solution Fit
- 4.2 Proposed Solution
- 4.3 Solution Architecture

5. PROJECT PLANNING & SCHEDULING

5.1.Project Planning 5.2.Project Logic 6. FUNCTIONAL AND PERFORMANCE TESTING 6.1 Performance Testing			
		7. RES	JLTS
		7.1 Ou	tput Screenshots
		•	Registration & Login
•	Doctor listing with filters		
•	Appointment Booking		
•	Admin Panel		
•	Email Confirmation (Add as needed.)		
8. ADV	ANTAGES & DISADVANTAGES		
9. CON	ICLUSION		
10. FU	TURE SCOPE		