# Full Stack Development with MERN

# **Project Documentation**

#### 1. Introduction

**Project Title:** DocSpot – Seamless Appointment Booking for Health

#### **Team Members:**

- Tiruvayipati Madhulatha (Team Leader)
- Dinnepati Thanuja
- Bathula Lokesh
- Makarla Rishitha
- S Sivaharshitha

#### 2. Project Overview

#### Objective:

To modernize and streamline the healthcare appointment process by replacing traditional manual systems with a real-time, online booking platform.

#### **Key Features:**

- Secure, role-based user authentication
- Doctor and patient profile management
- Real-time appointment scheduling with conflict avoidance
- Administrative oversight and control panel

#### 3. System Architecture

- **Frontend:** Built using React.js with Material UI for a responsive and user-friendly interface.
- **Backend:** Developed with Node.js and Express.js, handling routing and business logic.
- **Database:** MongoDB used for efficient, scalable data storage.

## 4. Setup Instructions

## **Prerequisites:**

Ensure the following are installed on your system:

- Node.is
- npm (Node Package Manager)
- MongoDB

### **Installation Steps:**

- 1. Clone the repository
- 2. Navigate to /client and /server directories respectively
- 3. Run 'npm install' in both directories to install dependencies

#### 5. Folder Structure

- /client: Contains all frontend source code (React components, assets, styles)
- /server: Contains backend logic and API endpoints (Node.js/Express)

## 6. Running the Application

To start the project locally: Frontend: cd client, npm start Backend: cd server, npm start

#### 7. API Documentation

The backend exposes RESTful APIs for core functionality:

- POST /api/users/register Register a new user
- POST /api/users/login Authenticate existing user
- **GET /api/users/doctors** Fetch the list of registered doctors
- POST /api/appointments Book an appointment

## 8. Authentication System

Secure login mechanism using email and password

Role-based access for Users, Doctors, and Administrators

Planned Enhancements: Integration of JWT (JSON Web Token) for session management

# 9. User Interface Components

User roles interact with the system through the following screens:

- Login Page
- Doctor Directory
- Appointment Booking Page
- User Dashboard
- Doctor Dashboard
- Admin Approval Panel

### 10. Testing Procedures

**Backend:** API functionality tested using Postman

Frontend: Interface and responsiveness validated using Chrome Developer Tools

#### 11. Screenshots / Demo

Visuals and demonstration videos are included in the project folder to illustrate key workflows and features.