

APPOINMENT BOOKING

TEAM: SLEEK

PTAC-5754

KAVIN - 7376211CS183

DAY 1: Working with DB to get basic credentials.

DAY 2: Authenticating user and redirecting to the dashboard .

DAY 3: Making a system to book appointment at available time.

DAY 4: Working with payment gateway for appointment booking.

DAY 5: Working with receiving payment receipt.

DAY 6: Working with a facility of reviewing and cancelling the appointment.

SANJAY A R – 7376212AD188

DAY 1: 3. Create a high-level architecture and wireframe for the admin dashboard.

DAY 2: Develop the basic layout of the admin dashboard, including navigation, side menu, and main content area.

DAY 3: Implement data tables or lists for easy viewing and management of doctor and patient records.

DAY 4: Implement dynamic forms and validation for appointment and system settings adjustments.

DAY 5: Connect the admin dashboard frontend to the backend APIs.

DAY 6: Refinement of user interface for optimal experience.

ALLWIN G B – 7376211CS113

Day 1: Created a DB for Doctors and Basic Credentials

Day 2: Working with front end and created a dashboard

Day 3: Managing Patients- uploading the receipt of a patient

Day 4: My appointments- how many patients booked and how slots left

Day 5: Session management adding new session

Day 6: Intimating the Doctors 2hrs before their appointment by txt message also through email

SAAVIGNESH S - 7376211CS265

DAY 1: CREATING A DATABASE FOR DOCTOR PORTAL

DAY 2: CREATING A LOGIN PAGE SETUP WITH CREDENTIALS FOR DOCTORS

DAY 3: ADDING "SCHEDULE" AND "APPOINTMENT" PAGES FOR THE DOCTOR'S VIEW

DAY 4: ADDING DASHBOARD FEATURES FOR THE DOCTOR'S VIEW

DAY 5: ADDING VIEW PATIENTS PAGE FOR THE DOCTOR

DAY 6: ADDING SETTINGS PAGE FOR DOCTOR

SARAN S - 7376211CS274

DAY 1: Created database for reception portal.

DAY 2: Displaying the availability of doctors

DAY 3: Displaying the summary of slots booked for appointments

DAY 4: Fetching the details of patients height and weight.

DAY 5 :Added new stories to chat bot assistant.

DAY-6- Worked on the design of admin portal.

ANUSUYA - 7376211CS117

DAY 1: Creating schemas to store basic credentials of patient.

DAY 2: Working with frontend to create a elegant UI.

DAY 3: Writing logic for signup up page.

DAY 4: Making a platform where users can choose the staff based on their need.

DAY 5: Working with SMS system for appointment conformation.

DAY 6: Working with receiving conformation mail.