Clicking on cancel appointment button fetches upcoming appointment details with cancel and back buttons for each appointment. Clicking on particular cancel button, cancels the corresponding appointment sir.

**Things done today:**

1. added one more doctor in every dept.

2. client table - exception handling

3. make use of json data instead of dynamic variables.

4. made text bold.

5. checked every scenario in cancel - back button also working

6. checked every scenario in booking - back button also working

7. Implemented reschedule function(only date and time), makes the old appt status as rescheduled and make it as inactive and create new appointment with existing appt details, new date and time and then updated new appointment.

Also added login credentials for admin.

**Things done yesterday :**

1. Logout page - integrated with both dashboard

2. Separate navigations to diff dashboard based on role

3. poc dashboard

-> view appointments

-> update availability

4. admin dashboard - design enhancements

5. wp bot - webhook data parsing

- queries updation based on Active\_Status

- sql queries separation

**Things done today:**

- Created Signup page which allows to select dept and enter email, and verify button

-> clicking on verify button sends verification mail with verify link.

- Verify link contains the token which is made randomly by using crypto library and stored in db.

- To store the token in db, added a table named verification tokens.

- Clicking on the link in mail for the first time, matches the token with the token stored in db, if matches email id is verified and ask to proceed to complete sign-up and also deletes the used token from the verificationtokens table.

- Clicking on link for the next time, it shows as email already verified.

-On clicking Proceed to complete sign-up, asks the poc to enter the password and confirm password with showing password creation rules, with update password button

-> clicking on update password, stores the password in poc table in a hashed form to keep it secure. And on successful updation, shows the success message and then automatically redirects to login page in 5 seconds.

- Modified login page to handle login for both the admin and poc (asks to select role, email and password)

-> admin credentials are hardcoded

-> For role poc, the email and password are checked with poc table for match, if the matched credentials found, poc\_id is returned to poc\_dashboard which shows the dashboard dynamically based on respective poc\_id.

**Things done yesterday:**

- Handled sign-up for already registered poc, if the already registered poc tries to sign-up, they will notified with the message and can't continue signup.

- Forgot password feature is implement, when poc clicks forgot password, the password reset verification link is sent in mail and clicking on link in mail enable them to enter the new password and update to database.

- Removed hardcoded ClientID for admin dashboard and made it dynamically. On login page, admin can choose a client from list of clients from which client\_id is extracted.

- Converted every routes to handle post requests to improve security for sensitive info(pocId, ClientID etc).

- Created a necessary routings in sidebar of poc dashboard

- In POC dashboard, made every info is to be dynamically fetched from db instead of hardcoding,

- In POC dashboard, added one more page to show today's appointment by showing no.of appointments in a particular slot grouped by appointment type.

**Things done yesterday:**

- Added a page in a admin dashboard to add poc in a poc table.

-> Admin can select a add poc option in a dashboard.

-> On selecting, it shows a drop down to select the department in step 1

-> On step 2, it asks to enter name, contact, location and meet link

-> On step 3, it shows the confirmation message with given details with a confirm button

-> Clicking on confirm, enters a new record in a poc table.

-> On successful, creation, it notifies the user with success message, with a back to dashboard button.

**Things Done Today:**

-> Added a column in poc table to store External\_POC\_ID

-> Added a input fields to get Consultation\_fees, External\_POC\_ID in a AddPOC react webpage and store them in db.

-> Made Meet\_link, Consultation\_fees, External\_POC\_ID as optional fields, if value is not given NULL is stored in db.

-> Added two components in POC dashboard to add/edit Consultation\_fees and Meet\_link which is used to update them by POC using POC\_ID.

-> Also implemented switching theme in AddPOC, EditConsultationFees and EditMeetlink components.

-> Resolved the back button issue in view-appointments page by designing a new page with a switching theme functionality.

-> Added a place holders in UpdateSchedule.

**Things Done:**

->Enhanced the update schedule page to working in every scenarios

->Made some radio buttons as interactive button for finalize option

->Resolved issues related to dark theme in some pages

->Added a column about payment status in existing pages

->ppt in progress

Registered users - admin dashboard

Payment status column in Appointment details related pages

Search option

POC will get a message whenever the appointment is booked

POC will notified whenever the appointment is cancelled

POC will also notified whenever the appointment is rescheduled

POC will get a reminder before 2hrs of every appointment

Patient will also get a reminder before 2hrs of their appointment

1. Added a json data column in poc table to store configuration details that needed to send the message to poc

2. Added a condition to send a confirmed appt msg to poc only the bookedMessage attribute in json\_data column is true.

3. Added a json data column in client table to store configuration details that needed to send the back button message to users.

4. Added a condition to send a back button to user only when backButton attribute in json\_data column is true.

5. Removed payment step in master health check up

6. Added a location link column in client table to store client location

7. Appt confirmation template modified for tele and direct.