



Plagiarism Checker X Originality Report

Similarity Found: 0%

Date: Sunday, January 14, 2024

Statistics: 0 words Plagiarized / 860 Total words

Remarks: No Plagiarism Detected - Your Document is Healthy.

Moe Appltio 1.1 App Overview The app is lut (Fter is a Google - d - sourckitding cross - platform catins usie codebas) . It linh Fse to save pati data and handlerent The App sts of scre o Welcome Seen. o S Up S o S In S o Screen. o Home S o Rs screen. o Healtlog S o Appointmcreen. o Notificati s S o Ccreen. o Rcr o Pe S This app helps patiderstand their - poed healts through - friendly inte. It also mcheduliments and contactiuiick and easy. 1.2 Firebection (1) I haveated ase project iebase egist (2) Add uron file (google - sejson) to m (and - ap) directory. (3) Add e depncies in my project at (pusp (4) Initialiirebhe main functi 1.3

Appcationcreen ? Welcomcreen Welcome to [F Hosal Management Sm] . So get stf you're already pcommy. Need help? Tap th 'Help' buto gen touch? Hit 'Ceedb? S through 'Fack.' It's that emake your experienwesome tog . Figure 1 ? S In S The sign - in screcilate a seess experie for patiave ply cre an acheo easilheiccount by entering theimail and password. Figure 2 : Sig Upn I'lltrate the - in process. It ig the patiord, checking Fe for th email's existgning iif the email i ? S Up S The signuen makes easy for patio crate an at r first name, last name, pheess, emailpassword.

Figure 3 : Sig Upn I wiltrate h store user input data in Fensuring that iteniently retrieved future use during the sign - in process. First Secon ? Srvey S After S u , take a short healt shaoeart conditchronic disearent matieate pezed treatmans. Youwers acurely std in Fer submis Figure 4 : ? Home S The homepage inix cards witmpl user - fatures: (1) "Its" Displest resultsd on X - rs. (2) " B: Sent's healtatus esponses. (3) "oints" Allowents tir appoint (4) "s" Ptal regarding ments. (5) ":

Enables entity reauthentication. (6) "Us" Pal's login for Fig 5 : Home Screen Fig 5 : Home Screen ? Rescreenshot On the result screen, the user's outplayed, indicating whether - ray, examiel, reveals prescriptive consequences are transmitted to them to apply.

This enables the patient view both t - ray s indicating whether user is Fig 6 : Rescreenshot In thiage, the X - rnd the corng res are visit response, there is a button the eneo the appoint the patient schedule anment, go to total, and begin tent. ? Healthlog S. This severity of the health heart rgen, and pressure It also iers to a survey then led out after signing up. Fig 7 : Healthlog S This page reand st the saved patient's health the patient comprehensir well - being. ? Appointments. This page assi the patient scheduliments for the date me of their preference, provided withli You can the appointments page ensures mutual waiting ti Add Appointment to fire Delete Appointment Edit Appointment Fig 8 : Appointments Screen ? Notificationscreen This page displays notification, including appointment confirmations, reminders, and notifications for appointment cancellations. Fig 9 : Notificationscreen On the Notification Screen, you can find important messages. This includes appointment confirmations, friendly reminders any change cancellations - to patient staying updates.

? Contact Us Screen On the Screen find the hospital lets you provide feedback, which is important Fig 10 : Contact Us Screen The Screen isple to use. You can find the email Also, when you provide feedback, know that important for making the total better store the user's feedback. ? Reach The "Feedback screen make easy for patients total's location you're a visitor or resident, our Reach ensure location convenience Fig 11 : Reach Us Screen Clicking teach Us" but the location is easy to Google Maps, ensuring a seamless - experience of the hospital. Whether you're first - time or a returning patient, tick and check features of the hospital ? Profile Screen The feedback information of who Fig 12 : Profile Screen This code exemplifies how to retrieve the data of the patient user and display on a profile screen.

? Important Widgets Us In ui - S : basic app structure, and drawer. - AppBar: top app bar for less. - Container basic layout box that can other widgets. - Row: a row of children in a horizontal line - Column: a row of children in a vertical line - ListView: scrollable list - ScrollView: overlapping widget - Card material design widget and rounds. - TextField input field for - Icon: a button - AssetImage displays images that added in project. - BottomNavigationBar at the bottom of the screen - Radio button or group of radio buttons that select a single one from a group of ones. - DatePicker: a widget to pick a date. - TimePicker a widget to pick a time - LabeledText: a widget to create a text label, useful for large labels.

- Form: container for form state - SingleChildScrollView make page box that scroll vertically, often used to scroll. - Positioned widget to place child offset. - SingleChildScrollView - Navigator.push pushes a new route on the stack. - MaterialPageRoute: to create when

cli Importanenens Addg Images

INTERNET SOURCES:

-