



Client Name: Mr.

Domain: Clinic Management Android Mobile Application

Phone Number:

Project Overview:

Expected Mobile App Screens:

There are three kinds of users:

1. Admin
2. Doctor
3. Patient

1. Splash Screen

- Logo Display
- Clinic Name
- Loading Animation

2. Onboarding Screens

- Welcome Messages
- Introduction to App Features
- Interactive Walkthroughs

3. Login/Registration Screen

- User Login (Email/Phone Number & Password)
- New User Registration
- Forgot Password Recovery
- Social Media Login Options



4. Home Screen

- Upcoming Appointments
- Quick Access to Book Appointment
- Local Notifications and Alerts user will get notification before appointment time.
- Featured Health Tips

5. Doctor List Screen

- Search Doctors by Name/Specialty
- Filter Options (e.g., Specialty, Location, Availability)
- Doctor Profiles (Picture, Name, Specialty, Experience)
- Ratings and Reviews

6. Doctor Profile Screen

- Doctor's Photo and Personal Information
- Specialization and Qualifications
- Clinic Address and Contact Information
- Available Appointment Slots
- Patient Reviews and Ratings
- Book Appointment Button

7. Appointment Booking Screen

- Select Date and Time
- Confirmation of Appointment Details
- Option to Add Symptoms/Notes
- Appointment Summary
- Payment Options (if applicable)

8. Appointment Confirmation Screen

- Appointment Details (Date, Time, Doctor)



- Add to Calendar Option
- Share Appointment (via Email/SMS)
- Reschedule/Cancel Options

9. Patient Records Screen

- View Personal Medical History
- Upload/View Medical Reports
- View Past and Upcoming Appointments
- Medication Reminders

10. Profile Screen

- Patient Personal Information (Editable)
- Insurance Details
- Emergency Contact Information
- Health Metrics (e.g., Weight, Blood Pressure)

11. Notifications Screen

- Appointment Reminders
- Medication Alerts
- Health Tips
- General Announcements from the Clinic

12. Settings Screen

- Account Settings (Change Password, Update Email/Phone)
- Notification Preferences
- Privacy Settings
- Help and Support
- Logout Option



Technicalities of the Application:

1. React Native

Mobile Application will be developed by using react native programming language and it will be android OS based.

2. Firebase

Firebase will be used for backend, login/signup and storing database.

5 GB storage is free for use.

3. Publication

If you want to publish your application on Google Play Store, then you must buy Google play account which cost you \$25 (This fee is one time for account opening). For publication we charge Rs. 5,000 in which we create Description, 4-5 screenshot design), 14 days internal testing (which is required by Google play console).

Project Duration Estimation:

Features	Design	Development	Testing	Total Days
Screens	15 Days	20 Days	5 Days	40 Days
				40 Days



Estimated Project Cost:

Sr #	Description	Qty.	Price	Total
1	Android Application. Payment Schedule: <ul style="list-style-type: none"> Rs. 15,000 before starting project, Rs. 20,000 middle Payment when we give first version of App, Rs. 15,000 at the end of the project then we will deliver all code & access. 	1	50,000/-	50,000/-
2	Technical Support as a BONUS	2 months	Free	0
Total Estimated Cost				50,000/-

Terms & Conditions:

- Standard project management tools will be used by SmartSyntax Solution team. Any specific tool requests will incur additional costs.
- Changes to the project scope may extend the timeline.
- User manuals and technical documentation are not included in the estimates.
- The client will be billed upon acceptance of this quote.
- We are responsible for the designing, development, testing, deployment, and publishing of the application. After TWO months of maintenance, the Owner has the right to hand over its application for maintenance to another company.
- We are not responsible for any legal consequences, after the delivery of code & access of application.



Phone Number: 0315-2860614



Email: info@smartsyntaxsolution.com



Project Code: SS-014



Please do not hesitate to contact us for any information or query you require; we would be glad to provide you with the same.