

Smile Craft Mobile

Milestone 2 — Delivery Summary

Project: Smile Craft mobile app **Platforms:** iOS & Android

Milestone: M2 — Authentication & Core Schedule **Status:** **Delivered**

1. What this milestone covers

Milestone 2 establishes the foundation of the mobile app: a secure login experience, the main dashboard for daily clinic activity, the full appointment calendar (Day / Week / Month), live data sync with the web backend, and the role-aware navigation that determines what each user can see. Everything visible in this build is wired to the same live backend the web app uses, so any change made on the web shows up in the mobile app instantly.

2. Features delivered

2.1 Authentication Live

- **Login screen** — email + password, with show/hide toggle, in-line error messages, and persistent session (the user stays signed in across app restarts).
- **Forgot Password screen** — designed and built for visual review. The end-to-end reset still routes through the existing web flow, so the mobile screen is currently view-only until the backend endpoint is exposed for mobile.
- **Session handling** — JWT token issued by the existing backend, stored securely on-device, and attached automatically to every API call. Auto sign-out on token expiry.
- **Logout** — confirmation dialog from the dashboard (placeholder location — will move to the Profile/Settings screen in M3).

2.2 Dashboard Live

- **Personalized greeting** — time-of-day greeting (Good Morning / Afternoon / Evening) plus the user's first name and today's date.
- **Today's Summary** — four cards: Confirmed, Cancelled, Unconfirmed, Total Appointments — counted live from the backend.
- **Today's Appointments** — up to four upcoming appointments for today with patient initials, time, treatment, doctor, and status pill. "View All" opens the full list.
- **Notifications & Logout** buttons in the header (notifications screen ships in M3).

2.3 Calendar Live

Three switchable views, all backed by the same live appointment data:

- **Day view** — hourly slots from 8:00 AM to 8:00 PM. Empty slots are shown as dashed placeholders so gaps in the day are visible at a glance.
- **Week view** — Monday–Sunday day-picker strip plus a compact appointment list for the selected day.
- **Month view** — a 6×7 calendar grid with weekday headers. Each date shows up to three small status dots (confirmed / cancelled / unconfirmed) so the team can read the month at a glance. Tapping a date jumps the Day/Week views to that date.
- **Chevrons** at the top step forward/back by day, week, or month depending on the active view.
- **Color coding by treatment type:**
 - Green Cleaning
 - Yellow Consultation / First check-up
 - Blue Production work (root canal, crown, filling, extraction, implant, etc.)

2.4 Bottom Navigation & Role-Aware Tabs Live

- Five tabs: **Home**, **Register**, **Calendar**, **Billing**, **Reports**.
- The Home and Calendar tabs are live in M2; Register, Billing, and Reports are placeholders that ship in M3–M5.
- **Role-aware visibility:**
 - **Owner Doctor / Assistant / Admin / System Admin** — sees all five tabs (clinic-wide view).
 - **Non-owner Doctor** — sees only Home and Calendar, scoped to their own appointments (matches the web app's privacy rules).
- The tab bar respects the phone's system gesture bar / home indicator on every device so labels never sit flush against the system UI.

2.5 Live data & real-time updates Live

- All appointment data is fetched from the same backend the web app uses — no separate database, no duplicate sources of truth.
- **Real-time sync** — the app maintains a live socket connection. When an appointment is created, updated, confirmed, cancelled, or deleted on the web (or on another mobile device), the mobile app updates within a second without the user having to refresh.
- Doctor accounts subscribe only to their own room, mirroring the web app's behavior.

2.6 Quality & engineering Live

- **Responsive scaling** — sizes and font scale across the supported range (small phones up to large devices, roughly 0.88x to 1.18x) so the design stays balanced everywhere.
- **Type safety** — written in TypeScript with strict mode. Catches a whole class of bugs at build time before they reach the device.
- **Three build profiles** via EAS Build:
 - **Development** — for the internal team, points at the dev/staging backend.
 - **Preview (APK)** — for testers and the client, points at production. Installs directly on Android phones without the Play Store.
 - **Production (AAB)** — store-ready bundle for Google Play and the App Store when we get there.
- **Brand identity** — Smile Craft icons applied to the launcher (iOS & Android) and the splash screen.
- **QA test pack** — a separate PDF (`qa-test-plan-m2.pdf`) walks the tester through every screen and edge case.

3. Technology choices

Layer	Choice	Why
Framework	React Native + Expo	One codebase ships to both iOS and Android. The clinic's web app is already React, so the team's existing skills carry over directly — no separate iOS/Android specialists needed for maintenance.
Language	TypeScript (strict)	Same language as the web app; catches errors at build time and makes the code easier to read months from now.
Backend	Existing Flask + MySQL backend	No new backend. The mobile app talks to the same APIs the web app uses, which means appointment data, user accounts, and permissions stay in one place.
Real-time	Socket.IO	Same socket layer the web app already uses for live appointment updates.
Distribution	EAS Build (Expo)	Builds in the cloud — no Mac required to ship iOS, and produces signed APK/AAB files we can hand to testers or the stores directly.

4. What is intentionally not in M2

These items are scoped for later milestones and are visible in M2 only as tab placeholders or interim placements:

- **Patient Registration** — full new-patient form (M3).
- **Encounter / Treatment recording** — clinical visit recording (M3).
- **Cashier / Billing** — payments, invoices, day-close (M4).
- **Reports** — clinic-wide reporting screens (M5).
- **Notifications screen** — the bell button is wired but the inbox screen ships in M3.
- **Profile / Settings** — proper home for the Logout button and user preferences (M3).
- **Forgot-Password full flow** — the screen is built for visual review; the end-to-end reset continues to route through the web app until the backend mobile endpoint is exposed.

5. How to install the test build

1. The preview APK is shared as a downloadable link / file.
2. On Android: tap the APK to install. The first install may prompt you to allow installs from this source — accept it.
3. Open the app and log in with the shared test account credentials (provided separately).
4. The app talks to the live backend, so any change you make on the web shows up in the mobile app and vice versa.

iOS test builds are distributed via TestFlight as a separate step once Apple Developer enrollment is in place. For M2 we focused on the Android preview since the client's clinic devices are primarily Android.

6. Test account

Field	Value
App URL (backend)	<code>https://www.smilecraft.com</code>
Test user	<code>mireillerahi71@gmail.com</code>
Password	<code>Karim1@91</code>

7. What's coming next (M3 preview)

- **Patient Registration** — full new-patient form with validation and duplicate detection.
- **Encounter** — record a clinical visit: procedures, notes, attachments.
- **Notifications inbox** — surfaces appointment confirmations, cancellations, and clinic-wide alerts.
- **Profile / Settings** — proper home for account info, language preference, and logout.
- **Push notifications** — for new appointments and cancellations on the doctor's phone.

Smile Craft Mobile — Milestone 2 Delivery Summary. Prepared for client review.