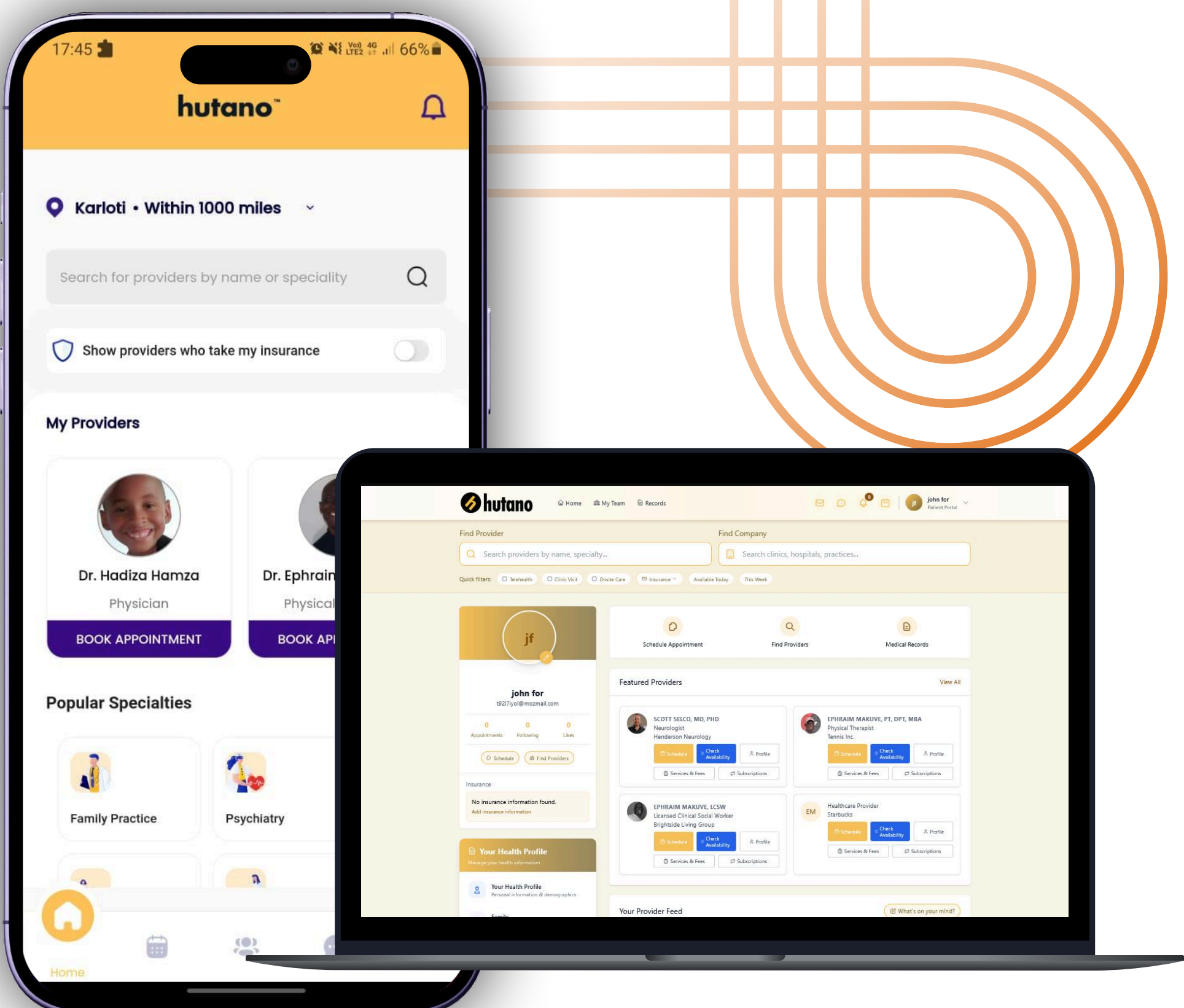


Case Study

Hutano

Hutano is a digital healthcare platform focused on simplifying how patients discover providers, book appointments, and manage their healthcare journey in one place. The goal was to reduce friction in access to care while giving providers better visibility and operational control.



Problem Statement

Patients often struggle with fragmented healthcare systems, searching for providers, managing appointments, and handling payments across multiple platforms. Providers need better tools to manage availability, patient flow, and operations efficiently.

Possible Solution

Hutano delivers a unified platform where patients can easily find healthcare providers, schedule appointments, and manage payments, while providers gain a centralized system to manage their services and patient interactions. The platform is built to scale securely and support real-world healthcare operations.

Key Features

Patient Platform

- Provider discovery with location-based search
- Appointment-booking-and-management
- Secure-online-payments

Provider Platform

- Profile and availability management
- Appointment scheduling and patient tracking
- Payment and service management

Admin Dashboard

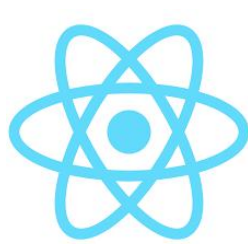
- User and provider management
- Platform monitoring and reporting

Business Impact

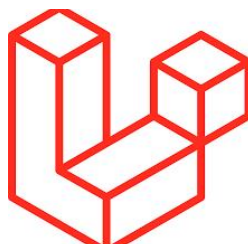
This platform enhances patient engagement and satisfaction by providing a smooth and reliable healthcare experience. It helps reduce the administrative workload for healthcare staff, allowing them to focus more on patient care. Faster and more coordinated care delivery improves efficiency and treatment outcomes. The platform also ensures secure handling of sensitive health data and is built as a scalable solution to support future growth and integrations.



Technology Stack



React



Laravel



MongoDB



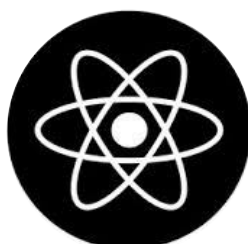
Stripe



Google Maps

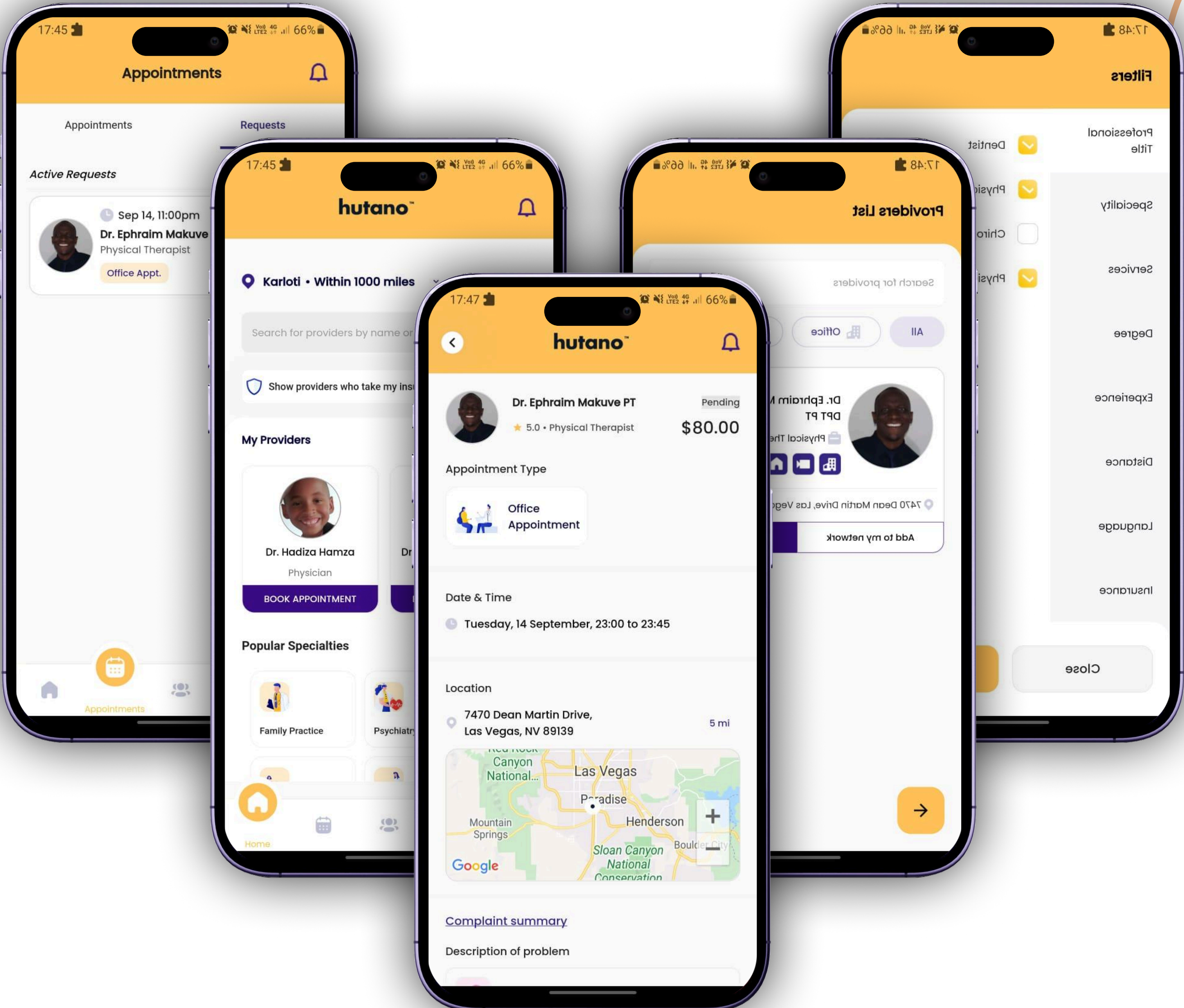


Cloud AWS



React Native

Mobile Screens



Thank you for your time :)