

Mnimi Healthcare

Case Study

Minimi Healthcare

Minimi Healthcare is an AI-powered, multilingual cognitive care platform designed to assist patients diagnosed with conditions such as dementia. It facilitates seamless communication and coordination between caregivers, family members, nurses, doctors, and pharmacies, ensuring consistent and high-quality care.



Problem Statement

Managing dementia care involves multiple stakeholders, creating challenges in communication, scheduling, and medication tracking. Families and providers need a platform that simplifies care workflows while ensuring real-time collaboration.

Possible Solution

Minimi Healthcare provides a centralized platform where patients' schedules, medications, and progress are managed in one place, while caregivers and family members receive real-time updates and reminders. Doctors and nurses can monitor patient status and coordinate treatments efficiently, with pharmacies integrated for seamless prescription management and delivery. Additionally, AI-powered cognitive support guides patients and delivers actionable insights to improve overall care quality.

Key Features

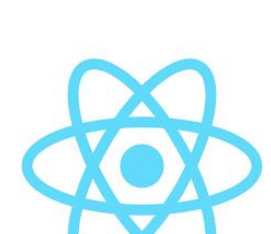
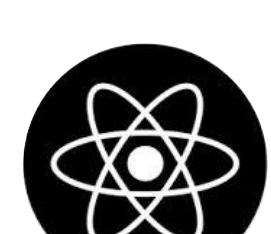

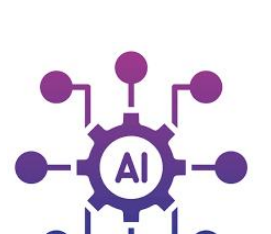


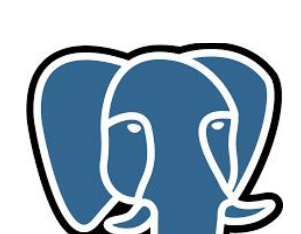
Patient Dashboard Centralized view of medical history, medications, and care schedules	Caregiver & Family Portal Task assignment, real-time updates, and notifications
Healthcare Provider Access Monitor progress, manage prescriptions, coordinate interventions	Caregiver & Family Portal Task assignment, real-time updates, and notifications

Business Impact

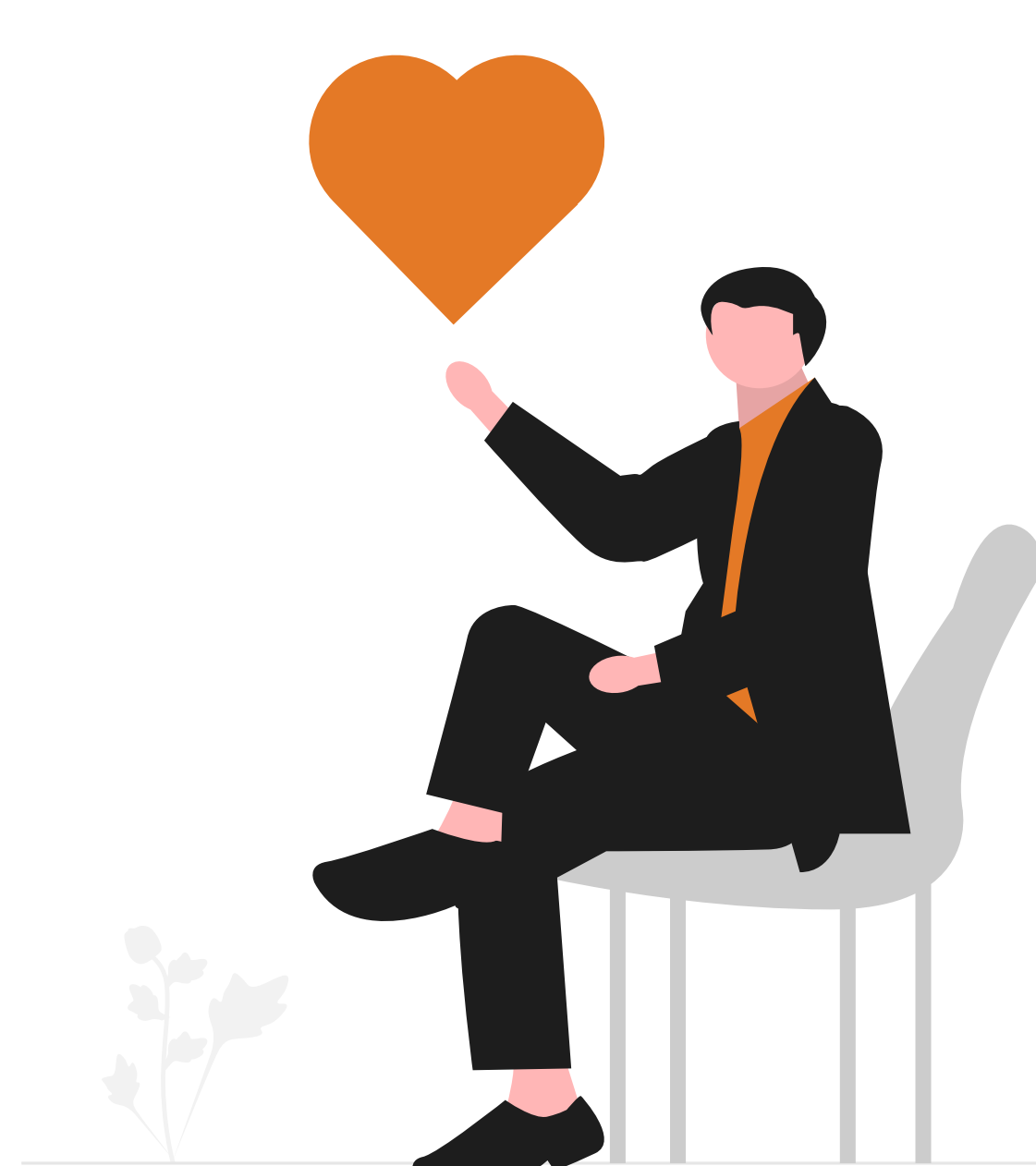
The business impact of this solution includes delivering personalized care and enhanced patient engagement through intelligent, data-driven experiences. AI-driven automation significantly reduces administrative burden, allowing healthcare professionals to focus more on patient outcomes. Improved predictive care and early intervention capabilities help identify risks earlier and support proactive treatment. The platform also ensures secure, AI-monitored handling of sensitive healthcare data while providing a scalable foundation for future AI-powered healthcare expansion.



Technology Stack

 React	 React Native	 Tailwind CSS	 AI integration	 Node.js	 Cloud AWS	 PostgreSQL
---	---	---	---	--	---	---

Mobile+Web Screens



Thank you for your time :)