

MEDIPRIORITY: AI-DRIVEN HEALTHCARE ECOSYSTEM

Revolutionizing Patient Care through Intelligent Management

Department of Artificial Intelligence and Machine Learning, Chandubhai S Patel Institute of Technology, Charusat University

INTRODUCTION

MediPriority is an AI-driven platform designed to empower hospitals and insurance companies in delivering efficient, personalized care. By integrating cutting-edge technologies, we aim to transform patient flow management and elevate healthcare services.

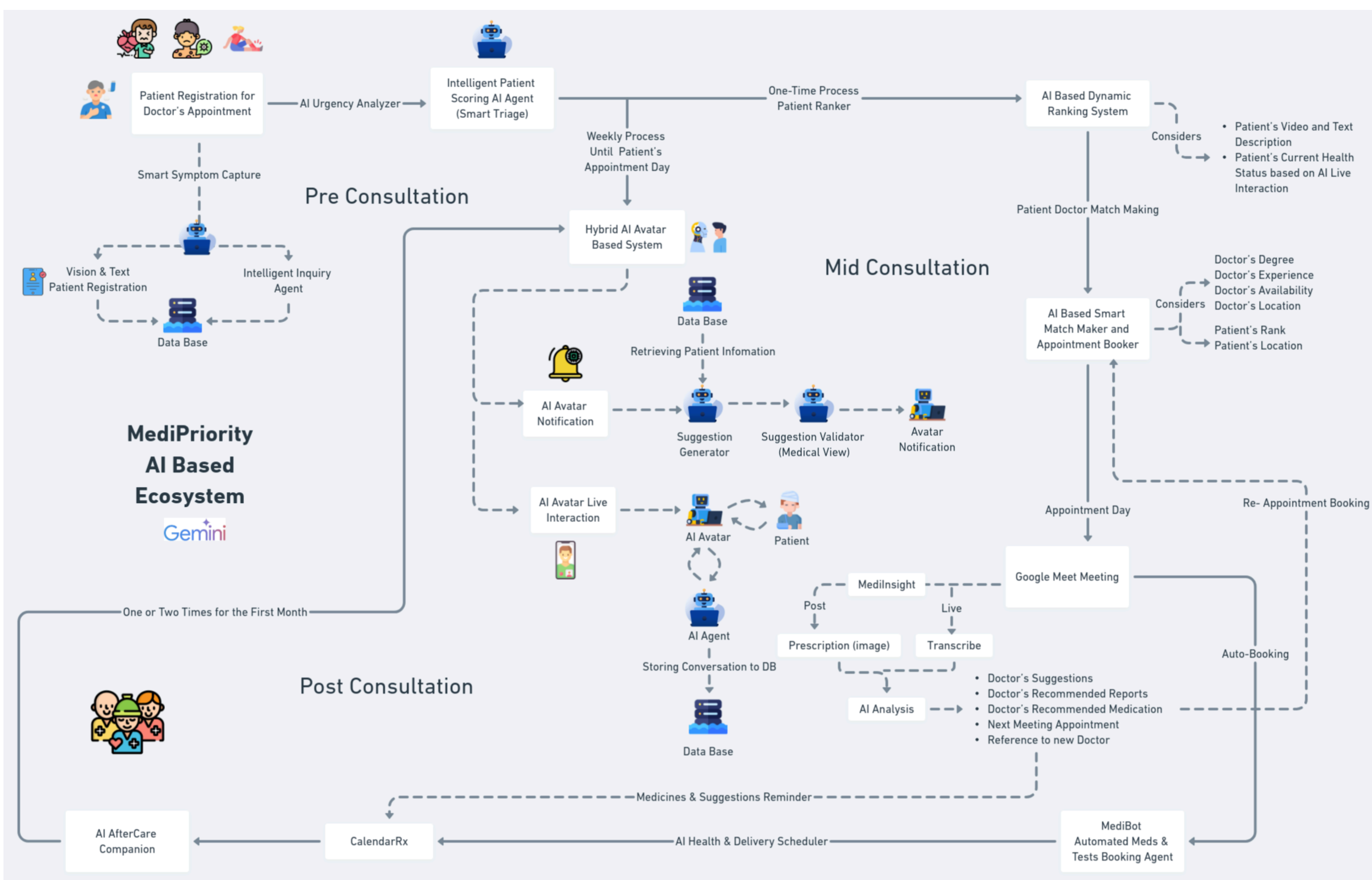
THE PROBLEM

- Extended wait times (up to 6-8 months) for appointments
- Deterioration of care quality due to delays
- Significant economic impact of delayed healthcare
- Loss of human touch in care delivery

OUR SOLUTION

- AI-powered intake system for comprehensive patient data collection
- Urgency-based triage and dynamic algorithms for optimized patient flow
- Personalized AI avatar support during wait periods
- Automated medication and test booking with integrated follow-ups

SYSTEM FLOW CHART



KEY FEATURES

- **Intelligent Patient Intake:** AI-powered chatbot for comprehensive data collection
- **Visual Diagnostics:** Enhanced assessment through visual data analysis
- **Smart Urgency Ranking:** AI-driven triage for accurate prioritization
- **AI-Based Doctor-Patient Matchmaking:** Optimal pairing based on multiple factors
- **Smart Appointment Booking:** Balancing urgency, doctor availability, and patient needs
- **MediInsight AI Module:** Real-time analysis of doctor-patient interactions

AI AVATAR SYSTEM

- Provides timely motivation and guidance
- Offers temporary remedies during wait periods
- Engages in real-time conversations for personalized support
- Collects data for ongoing evaluation of patient condition

BUSINESS MODEL

- SaaS for Hospital Chains (B2B): Seamless integration with existing systems
- SaaS for Healthcare Systems (B2G): Comprehensive support for national frameworks
- SaaS for Insurance Companies (B2B): Streamlined patient management and care delivery



Team Members: Sneh Shah (22AIML049), Neel Shah (22AIML048), Pankil Soni (22AIML054)

Mentor: Dr. Nirav Bhatt (HOD AIML)