**MindMate: Multi agent AI assistant for mental health**

**Final Year Project Proposal  
  
**

**Presented by**

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**Introduction**

Mental health disorders affect millions globally, yet timely and affordable diagnosis remains a significant challenge. Many individuals suffering from mental health conditions avoid seeking professional help due to the stigma surrounding mental health issues, leading to worsening symptoms and reduced treatment outcomes. Current solutions lack accessible, scalable, and context-aware mental health support, which limits engagement and accessibility.

To address these challenges, *MindMate* proposes an AI-powered multi-agent system that adheres to standardized psychological frameworks and leverages machine learning and NLP capabilities for dynamic, personalized mental health support. Using the *Re-Act Agents (Reasoning-Action Agents)* approach and the LangChain framework, MindMate intends to revolutionize the landscape of mental health assistance by offering scalable and efficient conversational interactions, accurate diagnosis, and professional referrals.

**Objectives**

1. **Empathetic AI Interaction**: To provide scalable, empathetic mental health assistance via AI-driven, context-aware multi-agent interactions.
2. **Accurate Diagnosis:** To use advanced NLP models and machine learning to ensure precision in mental health diagnosis based on recognized psychological frameworks.
3. **Stigma Reduction**: To foster engagement by creating professional, unbiased, and empathetic AI interactions that encourage users to seek help without judgment.
4. **Seamless Professional Access:** To connect users with mental health specialists using AI-driven referral mechanisms, improving access to professional treatment.

**Problem Description**

Mental health challenges pose severe risks to individuals and communities worldwide. Despite their prevalence, the following challenges remain:

1. **Timely Diagnosis:** Millions lack timely and easy mental health diagnosis, delaying effective interventions.
2. **Stigma and Accessibility:** Social stigma continues to deter individuals from seeking mental health support, exacerbating their symptoms.
3. **Lack of accessible Support**: Existing mental health solutions lack scalability or offer affordable and accessible interactions.

We propose the *MindMate AI multi-agent system* to address these challenges by dynamically improving diagnosis accuracy while reducing stigma and improving user engagement through personalized AI-driven support while following standard psychological procedures.

Mind-Mate aims to revolutionize mental health support.

**Methodology**

1. **Requirement Gathering:**
   * + Review mental health frameworks, diagnostic standards (ICD-10, DSM-5), and psychological procedures.
     + Study existing mental health AI applications and identify gaps in diagnosis and treatment delivery.
2. **System Design:**
   * Design multi-agent architecture based on *Re-Act (Reasoning-Action Agents)* principles.
   * Define agent workflows for each core function: symptom recognition, diagnosis, treatment planning, and specialist matching.
3. **Tool and Technology Selection:**
   * Select suitable tools, libraries, and frameworks, including LangChain, Redis, ChromaDB, FastAPI, and React.js.
   * Plan database storage strategies using MongoDB, Redis for caching, and ChromaDB for efficient similarity-based lookups.
4. **Development of Agents:**
   * Design and implement agents (Patient Interaction, Symptom Recognition, Diagnosis Agent, Treatment Planning Agent, and Specialist Matching Agent) using NLP models and data pipelines.
5. **System Testing & Feedback:**
   * Test individual agents and system interactions using simulated user data to ensure alignment with psychological standards and accurate diagnostics.
6. **Deployment and User Evaluation:**
   * Evaluate system performance in simulated user settings. Gather user feedback to optimize system interactions and refine agent behavior.

**Project Scope**

* **Primary Users:** Individuals seeking mental health support.
* **Secondary Users:** Mental health professionals (specialists) accessing patient reports.
* **Target Audience:** Patients experiencing mild to moderate mental health concerns.
* **Geographical Scope:** Accessible globally via the web application.

**Solution Application Area**

1. **Individual Mental Health Diagnostics:** Providing AI-assisted assessments for early diagnosis of mental health conditions based on user responses.
2. **Treatment Recommendations:** Offering personalized mental health strategies using AI-generated insights.
3. **Specialist Referral Mechanism:** AI-powered referral systems to connect patients to mental health professionals for treatment planning.
4. **Educational Insights:** Sharing supportive mental health content with users to encourage proactive mental health care and informed decision-making.

This application will ultimately address accessibility and stigma by promoting technology as a bridge between mental health needs and care solutions.

**System Modules**

1. **Patient Interaction and Management Agent (PIMA)**:
   * Initiates empathetic, context-aware conversations with users.
   * Collects and summarizes user data dynamically during sessions.
   * Ensures smooth context management with Redis in-memory storage.
2. **Symptom Recognition Agent (SRA)**:
   * Analyzes user responses and maps symptoms to ICD-10/DSM-5 psychological frameworks.
   * Identifies incomplete information and flag them to triggers clarifying questions.
3. **Diagnosis Agent (DA)**:
   * Predicts potential mental health diagnoses using ML/ NLP models.
   * Provides confidence scores to indicate the strength of prediction.
   * Handles low-confidence predictions by triggering follow-up questions or Specialist Referrals.
4. **Treatment Planning Agent (TPA)**:
   * Generates comprehensive diagnostic reports.
   * Curates tailored treatment strategies.
5. **Specialist Matching Agent (SMA)**:
   * Matches patients with mental health specialists for treatment.
   * Generates referral reports and facilitates scheduling.

6**. Key Features of Our Agentic Approach**

1. **Multi-Agent Learning:** Agents learn and improve their performance over time through feedback and dynamic interactions, ensuring greater efficiency and accuracy.
2. **ReAct (Reasoning-Action) Framework:** LangChain allows for building intelligent, collaborative agents that reason through context and perform actions like symptom analysis, follow-ups, and diagnosis efficiently.
3. **Context-Aware Conversations:** Historical data and ongoing sessions are stored and managed using Redis, ensuring seamless continuity of user interactions.
4. **Adherence to Standards:** All agents work within the boundaries of standardized psychological procedures to ensure reliable and valid results.

**Tools and Technology**

1. **Frontend:** React.js
2. **Backend:** FastAPI
3. **Databases:** MongoDB for persistent user history, Redis for context/session caching, and ChromaDB for vectorized lookups.
4. **NLP Models:** Hugging Face Transformers and other open-source models
5. **Workflow Orchestration:** LangChain for agent reasoning and interaction

**Expected Outcomes**

The successful implementation of MindMate is expected to achieve the following outcomes:

* **Scalability:** A scalable and easily accessible solution for mental health support.
* **Efficient Referrals**: AI-powered, context-aware referrals to mental health specialists to ensure users have easy access to professional treatment.
* **Stigma Reduction**: A conversational AI platform that fosters unbiased mental health discussions