Design Phase Report

Report Period: July 29, 2024 to August 12, 2024

Project Title: AIKO (Al-powered Knowledge Organizer)

Project Manager: Dr. P. B. Jawade

In-house Guide: Dr. D. J. Chaudhari

Report Prepared by: Devansh Parapalli,

Kaustubh Warade,

Aditya Deshmukh,

Yashasvi Thool

Executive Summary: The AIKO project team has successfully completed the Requirement Analysis phase. A SRS document has been prepared and approved by our Project Guide. The core objectives, key features and target audiance have been identified and mentioned in the attached SRS document. The development approach as been finalized, opting for Waterfall model to guide our project execution.

Current Task Progress:

| Task Description | Design Phase | |
|----------------------|-----------------|--|
| Scheduled Completion | August 12, 2024 | |
| Actual Completion | August 12, 2024 | |
| Status | Completed | |
| Remarks | | |

Accomplishments:

- Created and approved and initial draft of AlKO's System Requirement Specification.
- Highlighted the target audience, Key objectives and features of AIKO.

- Defined core components including data integration, advanced search functionality, security implementation, automated synchronization, and user experience design.
- Identified key technologies to be used, including NLP libraries, machine learning frameworks, and frontend development tools.

Challenges & Mitigations:

- Defining scope for Al/ML components given rapidly evolving field.
 - Conducted thorough literature review and consulted with faculty experts to ensure our approach aligns with current best practices.
- Balancing advanced features with user-friendly design.
 - Prioritized core functionalities and created a phased implementation plan to gradually introduce more complex features.
- Addressing potential privacy concerns with Al-driven knowledge management.
 - Incorporated robust security and privacy considerations into our requirements, including encryption and user control over data sharing.

Planned Activities for Next Phase:

- Begin detailed system design based on approved requirements
- Create initial database schema and API specifications
- Develop prototypes for key UI components
- Set up development environment and version control systems

Financial Summary:

| Description | Budgeted | Amount Spent | Total Expendi- |
|-------------|----------|--------------|----------------|
| | Amount | This Week | ture |
| Design | INR 0/- | INR 0/- | INR 0/- |

Risk Assessment:

The primary risks identified during this phase include potential challenges in integrating diverse data sources, ensuring scalability for large knowledge bases, and maintaining high performance for complex search queries. We have factored these risks into our requirements and will continue to monitor and address them throughout the development process. Additionally, we recognize the need to stay current with rapidly evolving AI technologies, which may require periodic reassessment of our technical approach.

Attachments:



Figure 1: Wireframes

Conclusions & Recommendations:

The Requirement Analysis phase has laid a strong foundation for the AIKO project. We have clearly defined our objectives and key features, which align well with the identified needs in knowledge management and information retrieval. Our guide recommends proceeding to the Design phase, with a focus on creating a flexible architecture that can accommodate future enhancements as well as regular check-ins with potential end-users.

Approval:

Dr. D. J. Chaudhari

Project Guide

Assistant Professor, CSE Department

Sector-27, MIHAN Rehabilitation Colony

Khapri, Nagpur

441108

Date: August 12, 2024