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Faculty of Digital Engineering

Department of Computer Science

Specialized in Data Science

Generation 09

**Capstone II Project Proposal**

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Group : 20

Project Title : Multi-Agent Text Extraction System (MATES)

Started Date : 30th September 2025

Ended Date : 26th December 2025

**I. Project Description**

Multi-Agent Text Extraction System is an advanced artificial intelligence system designed to automatically collect, process, and organize Khmer-language content from Cambodian digital sources. The system uses a smart multi-agent architecture where specialized AI agents collaborate to perform different tasks including web scraping, Khmer language validation, content categorization, and dataset organization. A central Manager Agent orchestrates the entire workflow, ensuring smooth operation from data acquisition to structured storage. The platform will be developed using Python with modern AI frameworks with a simple web dashboard for data exploration and export.

1. **Problem Statement**

The Cambodian research and development community faces significant challenges in accessing structured Khmer-language datasets, slowing down development in natural language processing, social science research, and AI innovation. Key challenges include:

* **Manual Data Collection:** Researchers and developers waste significant time manually gathering Khmer text from online sources
* **Lack of Categorization:** Existing data is not organized into meaningful categories, making it difficult to retrieve specific information
* **No Centralized Khmer Dataset Repository:** Researchers have no central place to find organized Khmer dataset

1. **Solution**

The proposed solution is to develop a **Multi-Agent System** that automates the entire data collection and organization process for Khmer-language news:

* **Automated Data Collection:** Specialized agents automatically gather Khmer content from Cambodian news sites, government portals, and educational platforms
* **Khmer-Specific Processing Pipeline**: Custom pipelines clean, validate, and categorize Khmer text using AI models trained for local language patterns
* **Easy Data Access:** A user-friendly platform lets researchers browse, filter, and download organized Khmer datasets in multiple formats

1. **Benefits**

This project provides several key benefits:

* **Researchers & Students:** Get access to ready-to-use Khmer datasets by saving time and effort for academic projects and data analysis
* **Developer & Tech Community:** Can build better Khmer language tools and AI applications using high-quality and organized data
* **Society & Culture:** Help to preserve and modernize the Khmer language in the digital age by supporting Cambodia's technological development

**II. Project Objective**

1. **Primary Objective**

To design and implement an intelligent multi-agent system capable of autonomously collecting, processing, categorizing, and distributing high-quality Khmer-language text datasets from diverse Cambodian digital sources.

1. **Specific Objectives**

* **Build specialized AI agents** that work together to automatically collect, process, and organize Khmer text data
* **Create Khmer-optimized systems** for web scraping, text cleaning, and content categorization that understand local language patterns
* **Develop a user-friendly platform** where anyone can easily search, filter, and download Khmer datasets for their projects

**III. Methodology**

The methodology of this project follows a structured, multi-phase process that combines **AI-driven automation**, **web scraping**, and **intelligent data organization**. The system is designed as a **multi-agent architecture**, where each AI agent performs a specialized task and collaborates with others to achieve the overall goal: collecting, cleaning, classifying, and delivering Khmer-language news data to users in an organized format.

1. **Agile Development Approach**

The project will follow an ​**​iterative agile methodology​**​ with 2-week sprints:​**​Sprint Planning:​**​

* ​**​Sprint 1 (Weeks 1-2)​**​: Core agent framework & basic scraping
* ​**​Sprint 2 (Weeks 3-4)​**​: Khmer NLP processing pipeline
* ​**​Sprint 3 (Weeks 5-6)​**​: Multi-agent orchestration & database integration
* ​**​Sprint 4 (Weeks 7-8)​**​: Web dashboard & API development
* ​**​Sprint 5 (Weeks 9-10)​**​: Testing, optimization & deployment
* ​**​Sprint 6 (Weeks 11-12)​**​: Documentation & final presentation

1. **Dataset Construction Process**
2. **​​Data Acquisition​​**
   * Multi-source crawling from 20+ Cambodian websites
   * Look for new content everyday
   * Incremental dataset updates
3. ​​**Quality Assurance​​**
   * Khmer language validation
   * Delete same articles found multiple times
   * Content relevance scoring
4. ​​**Dataset Organization​​**
   * Group by topic (Education, Health, Economic, etc.)
   * Sort by time (daily, weekly, monthly datasets)
   * Split by size (small, medium, large datasets)
   * Special group (domain-specific datasets)
5. ​​**Metadata Management​​**
   * Source of the dataset
   * Collection date and update timestamps
   * Usage guidelines

**C. Dataset Versioning System**

* ​**​Version 1.0​**​: Baseline dataset with core categories
* ​**​Version 1.1​**​: Expanded sources and improved categorization
* ​**​Version 2.0​**​: Enhanced quality and additional metadata
* ​**​Continuous Updates​**​: Incremental improvements and new data

1. **System Tools and Technologies**

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| **Category** | **Technologies** |
| ​**​Programming Language​**​ | Python 3.9+ |
| ​**​Agent Framework​**​ | LangGraph, LangChain, CrewAI |
| ​**​Web Framework​**​ | FastAPI, Streamlit |
| ​**​Database​**​ | PostgreSQL |
| ​**​Search Engine​**​ | Elasticsearch |
| ​**​Task Queue​**​ | Celery with Redis |

**IV. Project Milestone**

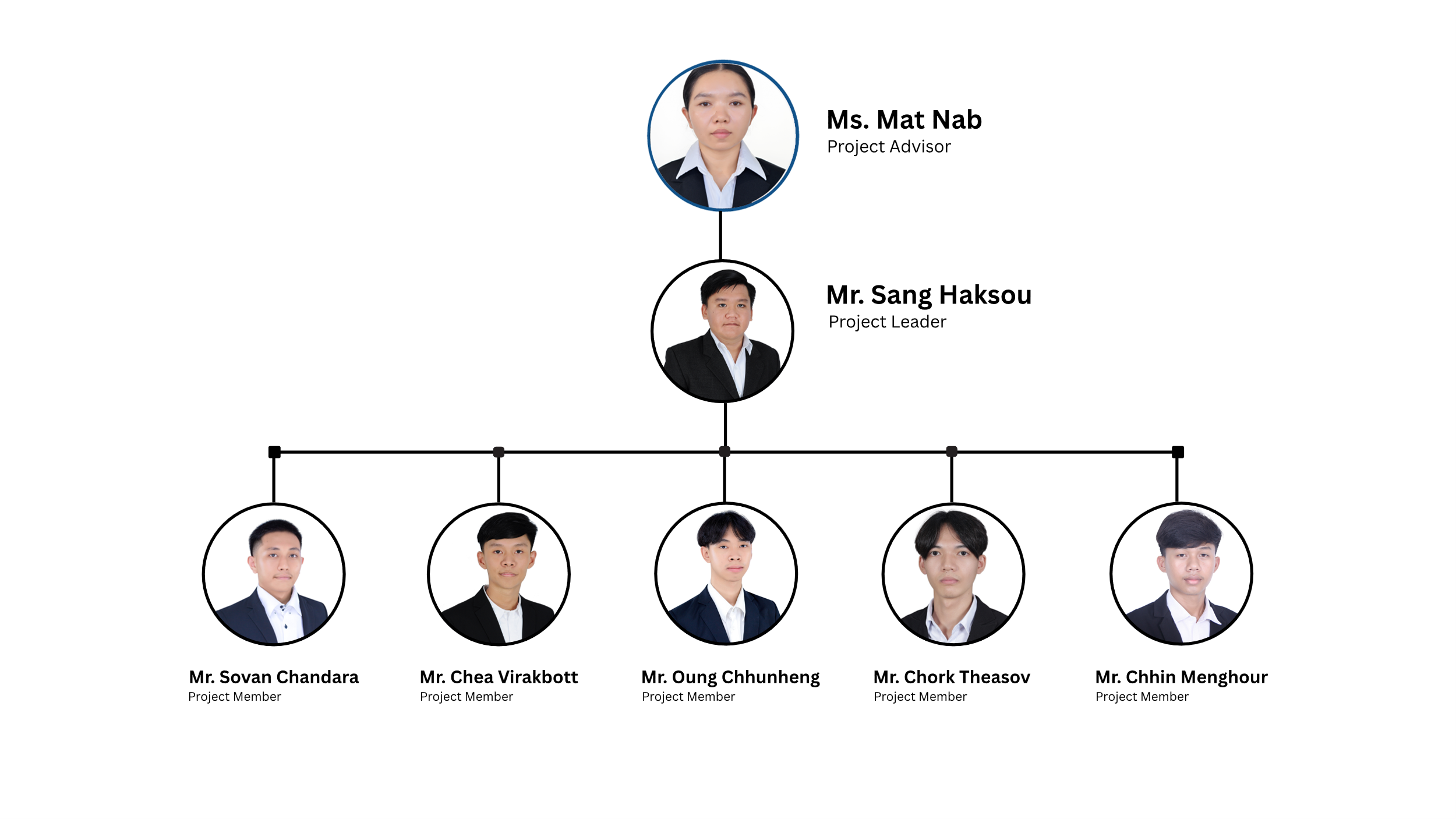
The project will be completed in several key phases, each with its own milestone. These milestones represent major steps in the development process, ensuring that the project stays on track and meets its goals on time. Each milestone is designed to deliver tangible progress and build toward the final working prototype of the AI system.

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| **Project Timeline** | | | | | | | | | | | | |
| **Task** | **W1** | **W2** | **W3** | **W4** | **W5** | **W6** | **W7** | **W8** | **W9** | **W10** | **W11** | **W12** |
| Project Planning |  |  |  |  |  |  |  |  |  |  |  |  |
| Requirement Analysis |  |  |  |  |  |  |  |  |  |  |  |  |
| Literature Review |  |  |  |  |  |  |  |  |  |  |  |  |
| Foundation & Setup |  |  |  |  |  |  |  |  |  |  |  |  |
| Database Development |  |  |  |  |  |  |  |  |  |  |  |  |
| Agent Development |  |  |  |  |  |  |  |  |  |  |  |  |
| Web Interface |  |  |  |  |  |  |  |  |  |  |  |  |
| Testing & Optimization |  |  |  |  |  |  |  |  |  |  |  |  |
| Documentation |  |  |  |  |  |  |  |  |  |  |  |  |

**VI. Project Organization**

This project is carried out under the guidance of an experienced advisor who provides both technical and academic support to ensure successful development. The team consists of six members working together to build the Multi-Agent System.

* **Project Advisor**: Ms. Mat Nab  
  Provides both academic support and technical and also advice on project direction, methodology, and documentation to align the project with academic requirements.
* **Project Members**:
  1. Mr. Sang Haksou: Project Lead,
  2. Mr. Sovan Chandara: AI/ML Specialist
  3. Mr. Chork Theasov: AI/ML Specialist
  4. Mr. Chea Virakbott: Backend Developer
  5. Mr. Oung Chhunheng: Database Architect
  6. Mr. Chhin Menghour: Frontend Developer



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Seen and Approved by Advisor

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Ms. Mat Nab