

# Autonomous Energy Researcher Agent

## Course Name: Agentic AI

**Institution Name:** Medicaps University – Datagami Skill Based Course

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# CHAPTER 1: PROBLEM STATEMENT & OBJECTIVES

## 1.1 PROJECT STATEMENT

The global Energy industry is rapidly evolving due to increasing demand for renewable energy, policy reforms, climate change initiatives, technological advancements, and fluctuating energy markets. Every day, vast amounts of data are published in the form of research papers, government policy documents, market analysis reports, industry news, technical blogs, and sustainability assessments. However, extracting meaningful insights from this continuously growing volume of information is a major challenge. Traditional research methods require:

1. Manual web searches
2. Reading multiple articles and reports
3. Comparing conflicting viewpoints
4. Summarizing key findings
5. Organizing data for future reference

This manual process is:

1. Time-consuming
2. Prone to human bias
3. Inefficient for real-time decision-making
4. Difficult to scale for large research needs

Energy analysts, researchers, policymakers, and businesses require a system that can automatically gather relevant information from multiple reliable sources, filter out irrelevant data, analyze findings, and generate structured summaries quickly and accurately. Although Large Language Models (LLMs) are powerful for text generation, they typically respond only to static prompts and lack autonomous web exploration and structured workflow management. Therefore, there is a need for an Agentic AI system that can:

1. Understand user research queries
2. Plan research steps
3. Use tools (web search APIs)
4. Reason over collected data
5. Generate structured research reports

The problem addressed in this project is to design and develop an LLM-powered Autonomous Energy Researcher Agent that can independently process energy-related queries, perform web-based research using integrated search tools, synthesize multi-source information, generate structured summaries, and persist the output in a knowledge repository. This solution aims to bridge the gap between traditional AI response systems and

fully autonomous, tool-using AI agents capable of real-world research automation in the Energy domain.

## 1.2 PROJECT OBJECTIVES

The primary objective of the Autonomous Energy Researcher Agent is to design and implement an intelligent, multi-agent system capable of automating research tasks in the energy domain.

Detailed Objectives:

- 1. To Develop an LLM-Powered Autonomous Agent System**-Build a system that leverages Large Language Models (LLMs) to understand and process complex energy-related research queries.
- 2. To Implement Multi-Agent Collaboration Using CrewAI**-Design specialized agents (Researcher, Analyst, Writer) that collaborate to complete research tasks efficiently.
- 3. To Integrate Web Search Capabilities**-Enable the system to autonomously access real-time information using search APIs (e.g., Tavily API).
- 4. To Perform Intelligent Data Synthesis**-Extract, analyze, and summarize information from multiple web sources into structured research reports.
- 5. To Design a Knowledge Persistence Mechanism**-Store generated summaries in a structured text-based knowledge repository for future retrieval.
- 6. To Develop a User-Friendly Interface**-Provide a frontend interface (Streamlit) for easy user interaction.
- 7. To Ensure Scalable and Modular Architecture**-Build a system that can be extended with additional agents, tools, or database integrations.

## 1.3 PROJECT SCOPE

In Scope:

1. Research automation in:
  - A. Renewable energy
  - B. Fossil fuels
  - C. Energy policies

- D.** Market trends
  - E.** Sustainability reports
- 2.** Web-based data retrieval using APIs.
  - 3.** Multi-agent orchestration using CrewAI.
  - 4.** Structured summary generation using LLM.
  - 5.** Storage of generated research outputs.
  - 6.** Local deployment using FastAPI + Streamlit.

Out of Scope:

- 1.** Real-time IoT-based energy monitoring.
- 2.** Direct integration with industrial energy systems.
- 3.** Proprietary database access.
- 4.** Financial trading automation.
- 5.** Deep scientific modeling or simulation.

## CHAPTER 2:PROPOSED SOLUTION

### 2.1 KEY FEATURES

#### 1. Multi-Agent Collaboration Architecture

The system utilizes a structured multi-agent framework implemented using CrewAI. Instead of relying on a single AI model, the system assigns different roles to specialized agents such as Researcher, Analyst, and Writer. Each agent performs a specific task within the research workflow, improving efficiency, modularity, and scalability. This division of responsibility ensures better reasoning, structured execution, and maintainability.

#### 2. Autonomous Web Search Integration

The system integrates a web search API (such as Tavily API) to enable autonomous data retrieval. When a user submits a research query, the Research Agent automatically performs web searches, identifies relevant and credible sources, and gathers real-time information. This eliminates the need for manual browsing and allows the system to work with up-to-date industry insights.

#### 3. Intelligent Data Analysis and Synthesis

After collecting information, the Analysis Agent processes and evaluates the data. It filters irrelevant content, removes redundancy, and extracts key insights. The system synthesizes information from multiple sources into a coherent and structured understanding. This improves the quality of research output and reduces information overload.

#### 4. Structured Report Generation Using LLM

The Writer Agent uses Large Language Models (LLMs) to generate a well-organized, professional research summary. The output is structured, readable, and logically arranged. The generated report may include:

- A. Introduction to the topic
- B. Key trends and insights
- C. Comparative analysis
- D. Conclusion

#### 5. User-Friendly Interface

The system includes a Streamlit-based frontend that provides a simple and interactive user interface. Users can enter research queries, trigger the research workflow, and view

summarized results in real time. This ensures accessibility for both technical and non-technical users.

## 2.2 OVERALL ARCHITECTURE / WORKFLOW

### 2.2.1 SYSTEM ARCHITECTURE

The Autonomous Energy Researcher Agent is designed using a layered and modular system architecture that integrates user interaction, backend processing, multi-agent coordination, external tool usage, and knowledge persistence. The architecture follows the principles of Agentic AI, where intelligent agents are capable of reasoning, planning, tool utilization, and collaboration to accomplish complex research tasks autonomously.

**1. User Interaction Layer (Presentation Layer)**-This is the topmost layer of the architecture and acts as the interface between the user and the system.

- A. It is implemented using Streamlit.
- B. It allows users to input energy-related research queries.
- C. It provides an interactive interface for viewing research outputs.
- D. It ensures simplicity and accessibility for both technical and non-technical users.

**2. API Management Layer (Backend Control Layer)**-The API layer serves as the central controller of the system.

- A. It is implemented using FastAPI.
- B. It receives user requests from the frontend.
- C. It validates input data.
- D. It triggers the multi-agent workflow.

**3. Agent Orchestration Layer**-This is the most critical layer of the architecture and represents the intelligent core of the system. It is implemented using CrewAI and consists of specialized agents, each assigned a specific role. The key components of this layer include:

- A. **Research Agent**-Responsible for autonomous web exploration.
- B. **Analysis Agent**-Processes and interprets gathered information.
- C. **Writer Agent**-Synthesizes analyzed data into structured report format.

**4. External Tool Integration Layer**-This layer enhances the intelligence of the system by providing external capabilities.

- A. Tavily API for real-time web search.
- B. Environment configuration using .env for secure API key management.
- C. Potential integration with additional tools in the future.

**5. Knowledge Storage Layer (Persistence Layer)**-The final layer of the architecture is responsible for storing research outputs.

- A. Generated summaries are saved in a structured text-based knowledge repository.
- B. Each report is stored for future retrieval and reuse.
- C. This introduces a memory mechanism into the system.
- D. It allows incremental knowledge accumulation over time.

### **2.2.2 DATA FLOW DIAGRAM(DFD)**

The Data Flow Diagram (DFD) is a graphical representation that illustrates how data moves through the Autonomous Energy Researcher Agent system. It describes the flow of information between external entities, internal processes, data stores, and external APIs. The DFD focuses on data transformation rather than system structure.

In this project, the DFD explains how a user query is processed through multiple intelligent agents, how external APIs are utilized, and how the final output is stored and delivered.

The DFD is divided into:

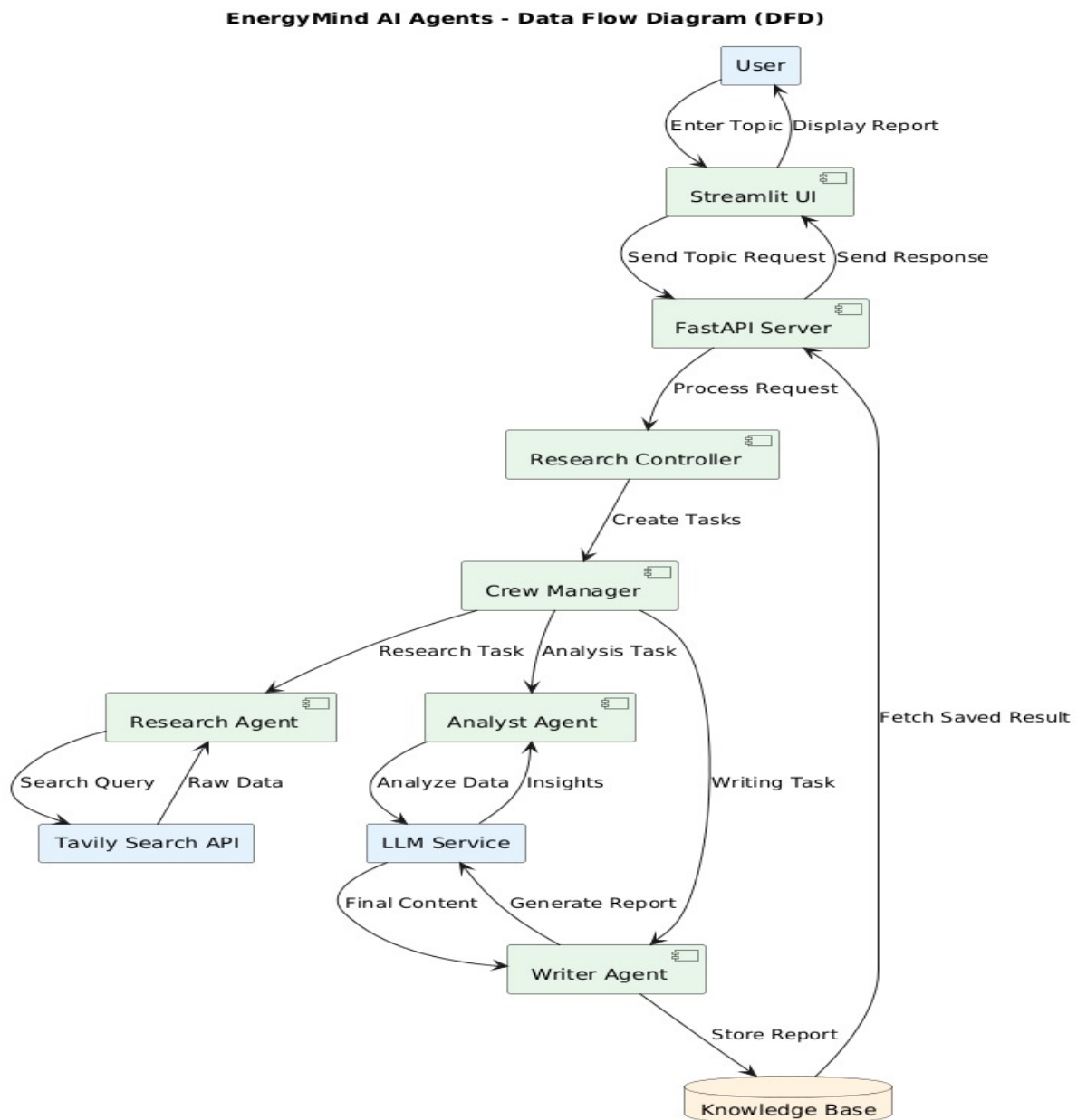
- 1. Level 0-Context Diagram (High-Level View)**
- 2. Level 1-Detailed Internal Processing View**

#### **Working:**

The Data Flow Diagram (DFD) represents how data moves through the EnergyMind AI Agents system from the initial user input to the final report output. It clearly shows the interaction between the user interface, backend components, agents, external APIs, and the knowledge base. The process begins when the User enters a research topic in the Streamlit UI. The topic is sent as a request to the FastAPI Server, which acts as the backend processing unit. The FastAPI server forwards the request to the Research Controller, responsible for managing and initiating the research workflow. The Research Controller creates tasks and passes them to the Crew Manager, which coordinates the execution of different agents. The Crew Manager distributes tasks among three main agents:

- 1. Research Agent**-Handles web data collection.
- 2. Analyst Agent**-Processes and analyzes collected data.
- 3. Writer Agent**-Generates and formats the final report.

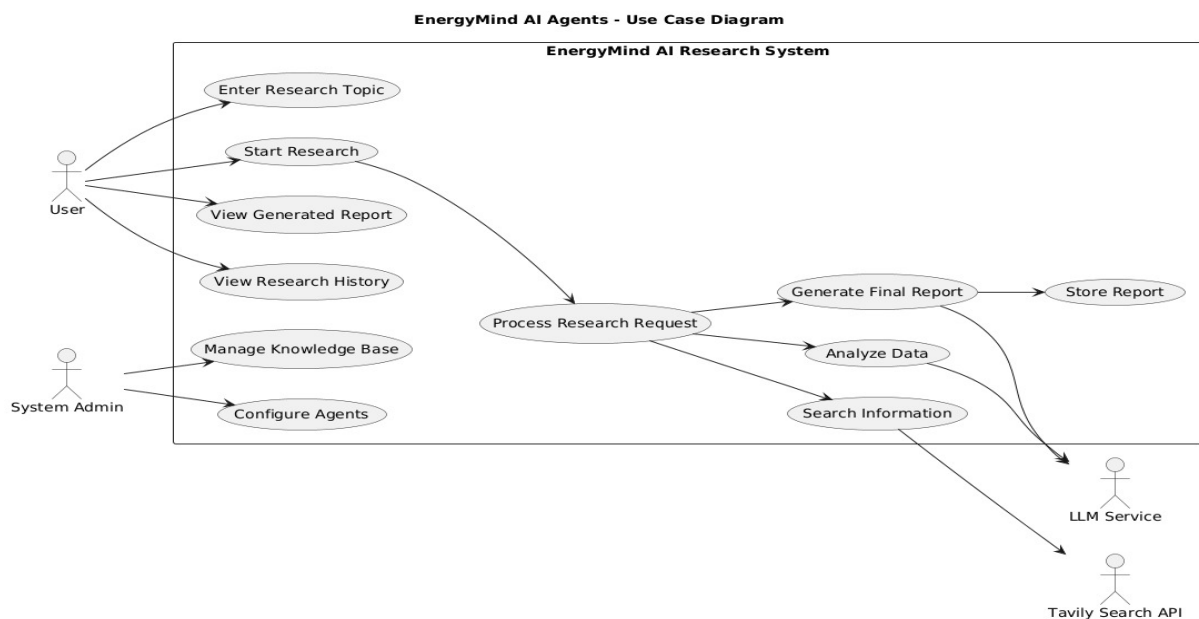
The Research Agent sends a search query to the Tavily Search API, which returns raw web data and research sources. This raw data flows back to the Research Agent and is then passed to the Analyst Agent. The Analyst Agent processes the data by sending it to the LLM Service, which extracts meaningful insights and structured analysis. These insights are returned to the Analyst Agent and forwarded to the Writer Agent. The Writer Agent uses the LLM Service again to generate the final structured research report. Once the report is created, it is stored in the Knowledge Base, which acts as the persistent storage system. The FastAPI Server can also fetch saved results from the Knowledge Base when needed. Finally, the generated report is sent back to the Streamlit UI, where it is displayed to the user.



**Figure 2.2.2**

### 2.2.3 USE CASE DIAGRAM

The Use Case Diagram represents how the user interacts with the EnergyMind AI Agents system and what functionalities the system provides. In this system, the primary actor is the User, who submits an energy research topic through the interface. The system then performs several use cases, including processing the request, conducting web research, analyzing collected data, generating a structured report, storing the report in the knowledge base, and displaying the final output. The diagram focuses on functional requirements and shows what actions the system performs in response to user interaction, without describing internal processing details. It helps in understanding system behavior from the user's perspective.



**Figure 2.2.3**

#### Working:

1. **User Interactions**-The User performs the following actions:
  - A. **Enter Research Topic**-The user provides a topic related to the energy domain.
  - B. **Start Research**-After entering the topic, the user initiates the research process.
  - C. **View Generated Report**-Once the system completes the process, the user can view the final report.
  - D. **View Research History**-The user can access previously generated reports stored in the system.
2. **Internal System Processing**-The Process Research Request use case controls the core workflow of the system. It includes the following sub-processes:

- A. Search Information**-The system retrieves relevant data using the Tavily Search API.
- B. Analyze Data**-The collected information is processed and analyzed using the LLM Service.
- C. Generate Final Report**-Based on analyzed insights, the system creates a structured research report.
- D. Store Report**-The generated report is saved into the Knowledge Base.

### 3. System Admin Interactions-The System Admin performs administrative functions:

- A. Manage Knowledge Base**-Maintain stored reports.
- B. Configure Agents**-Modify or manage system agents.

#### 2.2.4 CLASS DIAGRAM

The Class Diagram represents the internal structure of the EnergyMind AI Research System by showing the main classes, their responsibilities, and relationships. The system consists of core classes such as User, Research Controller, Crew Manager, Research Agent, Analyst Agent, Writer Agent, LLM Service, Tavily Search API, and Knowledge Base. The User interacts with the system through the controller, which manages task creation and coordination. The Crew Manager distributes tasks among specialized agents. The Research Agent handles web search operations using the Tavily API, the Analyst processes and interprets collected data using the LLM service, and the Writer Agent generates the final structured report. The Knowledge Base class stores generated reports for future access. This diagram explains the static structure of the system and how different components are logically connected to implement the multi-agent workflow.

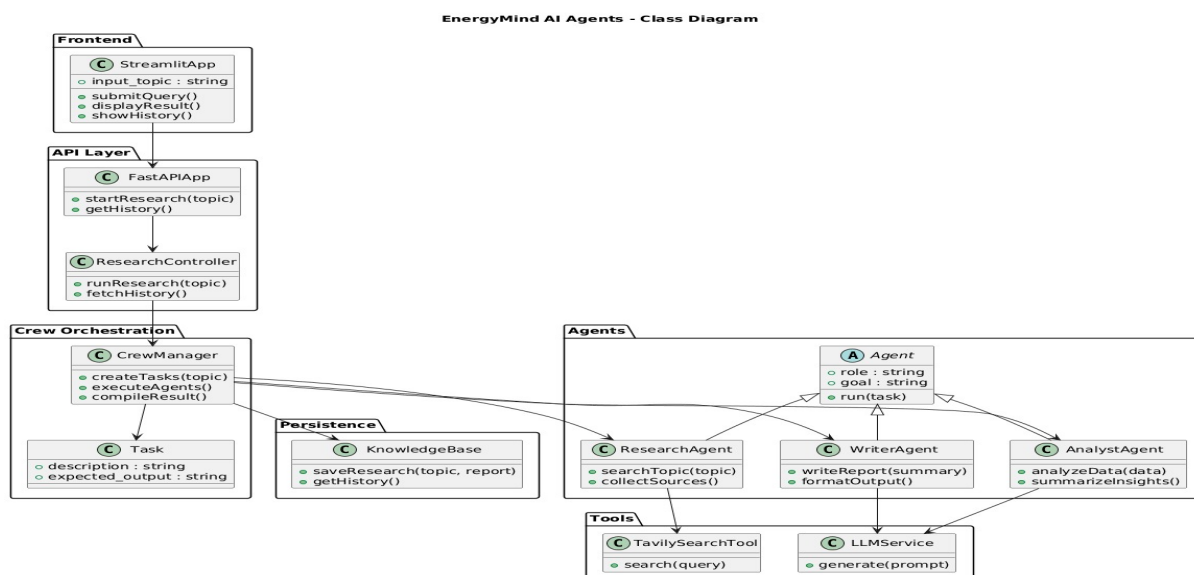


Figure 2.2.4

## Working:

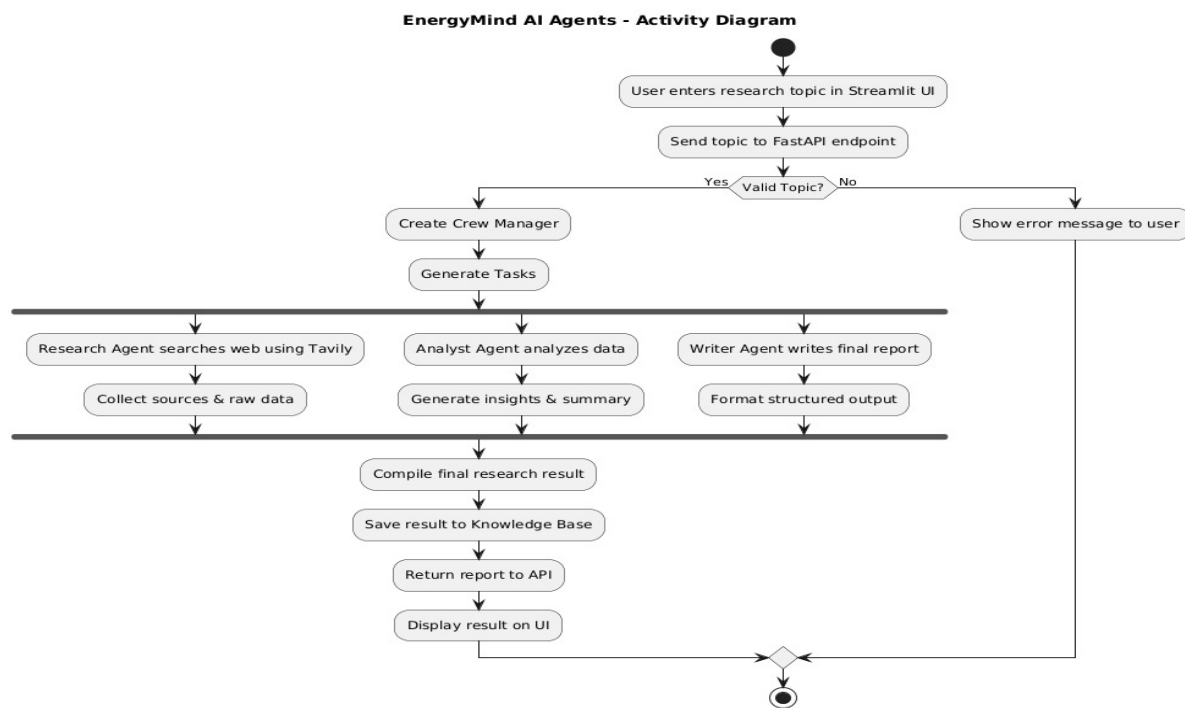
The Class Diagram of the EnergyMind AI Agents system represents the static structure of the system by illustrating its major classes, attributes, methods, and relationships across different architectural layers. The system is organized into Frontend, API Layer, Crew Orchestration, Agents, Tools, and Persistence components. In the Frontend layer, the StreamlitApp class manages user interaction and contains the attribute input\_topic : string, along with methods such as submitQuery(), displayResult(), and showHistory() to handle user requests and display outputs. The API Layer includes the FastAPIApp class, which provides methods like startResearch(topic) and getHistory(), and the ResearchController class, which manages the core research execution through runResearch(topic) and fetchHistory(). The Crew Orchestration layer is managed by the CrewManager class, which is responsible for creating tasks using createTasks(topic), executing agents through executeAgents(), and compiling results via compileResult(). The Task class stores task details such as description and expected\_output. The Agents layer is built around an abstract Agent base class that defines common properties like role and goal, and a method run(task). This base class is extended by three specialized agents: ResearchAgent, which handles web searches through methods like searchTopic(topic) and collectSources(); AnalystAgent, which processes data using analyzeData(data) and summarizeInsights(); and WriterAgent, which generates structured reports using writeReport(summary) and formatOutput(). The Tools layer contains the TavilySearchTool class with a search(query) method used by the ResearchAgent, and the LLMServer class with a generate(prompt) method used by both the AnalystAgent and WriterAgent for data analysis and report generation. Finally, the Persistence layer is represented by the KnowledgeBase class, which provides saveResearch(topic, report) and getHistory() methods to store and retrieve research outputs. The diagram clearly shows inheritance between the Agent base class and its subclasses, as well as dependency relationships between agents and external tools, demonstrating a modular and layered system architecture.

### 2.2.5 ACTIVITY DIAGRAM

The Activity Diagram illustrates the step-by-step workflow of the EnergyMind AI Research System from the moment a user submits a research topic to the generation and display of the final report. The process begins when the user enters a topic in the interface and initiates the research process. The system then processes the request, creates tasks, and assigns them to different agents. The Research Agent collects information using the Tavily Search API, the Analyst Agent analyzes and extracts insights using the LLM service, and the Writer Agent generates the final structured report. Once the report is created, it is stored in the Knowledge Base and then displayed to the user. The diagram represents the dynamic behavior of the system and shows how activities flow sequentially to complete the autonomous research process.

## Working:

The Activity Diagram illustrates the dynamic workflow of the EnergyMind AI Agents system from the initiation of a research request to the final display of results. The process begins when the user enters a research topic in the Streamlit user interface. The topic is then sent to the FastAPI endpoint for processing. The system checks whether the topic is valid; if it is invalid, an error message is displayed to the user and the workflow ends. If the topic is valid, the system proceeds by creating a Crew Manager and generating tasks for the agents. Once the tasks are created, the workflow moves into parallel processing stages. The Research Agent searches the web using the Tavily API and collects relevant sources and raw data. Simultaneously, the Analyst Agent analyzes the collected data and generates insights and summaries. At the same time, the Writer Agent prepares the final research report and formats the structured output. After these parallel activities are completed, the system compiles the final research result and saves it to the Knowledge Base for persistence. Finally, the report is returned to the backend API and displayed on the user interface. The process concludes once the final output is successfully shown to the user. This diagram clearly represents decision-making, parallel execution of agents, structured task completion, and final output delivery within the autonomous research workflow.



**Figure 2.2.5**

## 2.2.6 FLOW CHART

A flowchart is a graphical representation of a process, algorithm, or workflow that uses standardized symbols and arrows to illustrate the sequence of steps and the flow of control

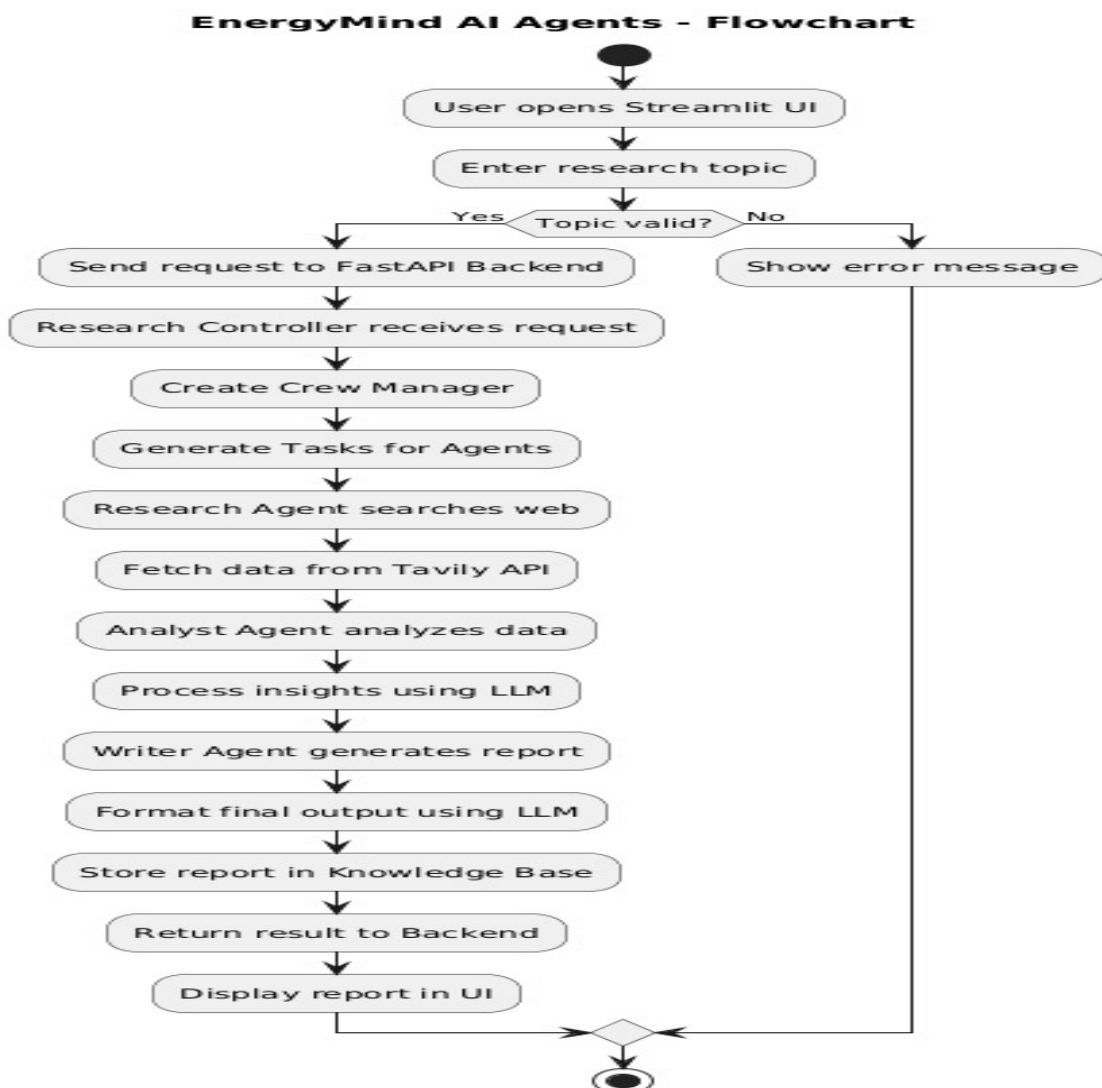
between them. It visually describes how a system operates from start to end, including decision points, inputs, outputs, and processing steps. Flowcharts help in understanding system logic, identifying dependencies, analyzing process flow, and communicating complex procedures in a simplified and structured manner.

### **Working:**

The workflow begins when the user opens the Streamlit interface and enters a research topic. The system first performs an input validation check to ensure that the topic is not empty or invalid. If the input fails validation, an error message is displayed, and the process terminates. If the topic is valid, the request is sent to the FastAPI Backend, where the Research Controller receives and processes the request. The Research Controller creates a Crew Manager, which is responsible for generating structured tasks for each agent involved in the workflow. The process then proceeds in a structured sequence:

1. The Research Agent searches the web for relevant information.
2. Data is fetched from the Tavily API.
3. The Analyst Agent analyzes the collected data.
4. Insights are processed using the LLM Service.
5. The Writer Agent generates the final research report.
6. The report is formatted properly using the LLM.
7. The final output is stored in the Knowledge Base.

After storing the report, the result is returned to the backend and then displayed on the user interface. The workflow ends when the user successfully views the generated research report.



**Figure 2.2.6**

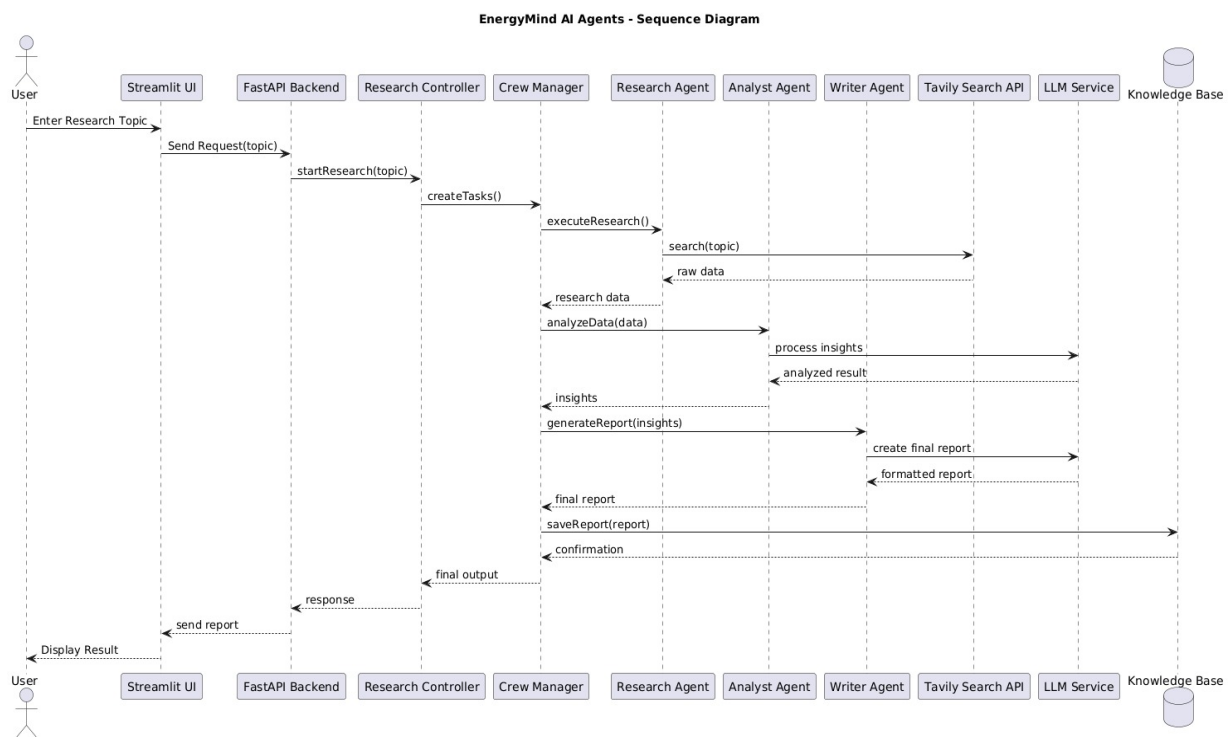
## 2.2.7 SEQUENCE DIAGRAM

A Sequence Diagram is a type of UML diagram that represents how different components of a system interact with each other over time. It shows the sequence of messages exchanged between objects or modules to complete a specific process.

### Working:

The Sequence Diagram represents the time-ordered interaction between different components of the EnergyMind AI Agents system during the execution of a research request. It illustrates how messages are passed between the user interface, backend, controllers, agents, external APIs, and storage components to generate the final research output. The process begins when

the User enters a research topic in the Streamlit UI. The Streamlit interface sends the request to the FastAPI Backend through an HTTP call. The backend then invokes the startResearch(topic) function in the Research Controller, which is responsible for initiating the research workflow. The Research Controller calls the createTasks() function in the Crew Manager, which organizes and prepares structured tasks for different agents. The Crew Manager then triggers the execution of the Research Agent through executeResearch(). The Research Agent performs a web search by calling the search(topic) method of the Tavily Search API. The Tavily API returns raw web data and research sources, which are passed back to the Research Agent as research data. Next, the Research Agent forwards the collected data to the Analyst Agent using analyzeData(data). The Analyst Agent processes the information and sends it to the LLM Service for deeper insight generation. The LLM returns structured and refined insights to the Analyst Agent. After analysis, the insights are passed to the Writer Agent through generateReport(insights). The Writer Agent uses the LLM Service again to create a well-structured and formatted research report. The final report is returned to the Crew Manager. The Crew Manager then saves the report in the Knowledge Base using saveReport(report). Upon successful storage, a confirmation message is returned, and the final output is sent back to the FastAPI backend. The backend forwards the response to the Streamlit UI, where the generated report is displayed to the user.



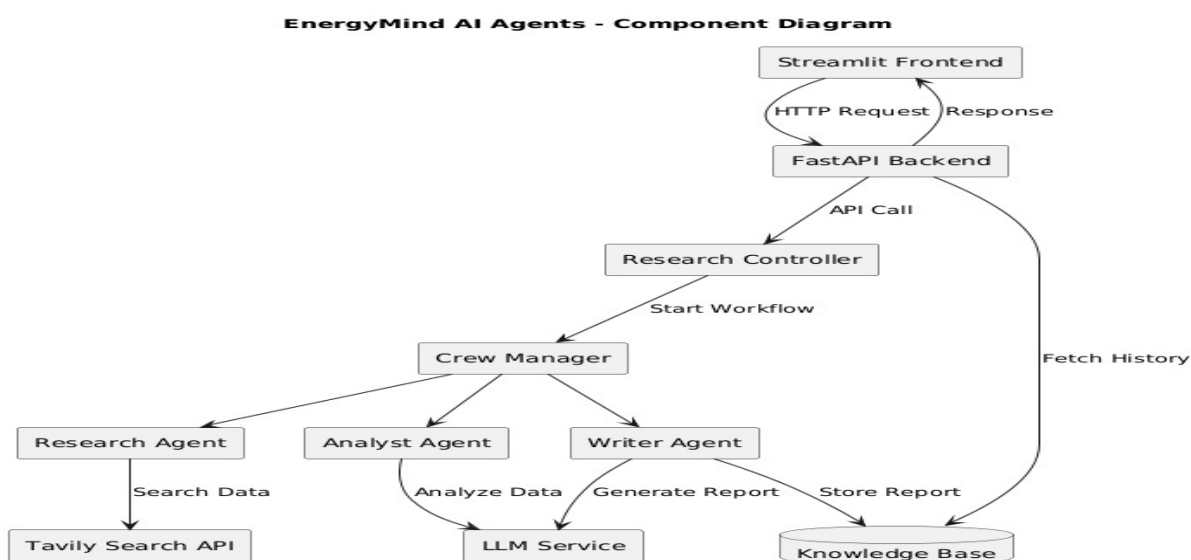
**Figure 2.2.7**

## 2.2.8 COMPONENT DIAGRAM

A Component Diagram is a type of UML diagram that illustrates the high-level structure of a system by showing its major components and the relationships or dependencies between them. It focuses on how different system modules interact and how responsibilities are distributed across components. Component diagrams are commonly used to represent system architecture in software design.

### Working:

The Component Diagram represents the architectural structure of the EnergyMind AI Agents system and shows how different system components interact to complete the research workflow. The process begins at the Streamlit Frontend, which sends an HTTP request to the FastAPI Backend. The backend acts as the central control unit and communicates with the Research Controller through API calls. The Research Controller initiates the workflow and triggers the Crew Manager, which is responsible for coordinating multiple agents. The Crew Manager assigns tasks to three main components: the Research Agent, Analyst Agent, and Writer Agent. The Research Agent retrieves data by interacting with the Tavily Search API, while the Analyst Agent processes and analyzes data using the LLM Service. The Writer Agent generates the final research report and also uses the LLM Service for formatting and content generation. After the report is generated, it is stored in the Knowledge Base, which serves as the system's persistent storage component. The FastAPI Backend can also fetch stored history from the Knowledge Base when required. Finally, the response is sent back to the Streamlit Frontend and displayed to the user. The diagram clearly demonstrates modular architecture, separation of concerns, external API integration, and the interaction between frontend, backend, agents, tools, and storage components.



**Figure 2.2.8**

## 2.3 TOOLS and TECHNOLOGIES USED

The development of the Autonomous Energy Researcher Agent involves the integration of multiple technologies across different architectural layers. These tools collectively enable user interaction, backend processing, multi-agent orchestration, external API integration, and knowledge storage.

- 1. Programming Language**-Python is used as the primary programming language for implementing the system.
  - A.** Provides simplicity and readability.
  - B.** Offers strong support for AI and ML libraries.
  - C.** Enables seamless integration with APIs.
  - D.** Supports frameworks like FastAPI and Streamlit.
- 2. Frontend Framework**-Streamlit is used to build the user interface of the system.
  - A.** Enables quick development of interactive web applications.
  - B.** Allows users to enter research topics easily.
  - C.** Displays generated research reports.
  - D.** Supports real-time response visualization.
- 3. Backend Framework**-FastAPI is used to build the backend API layer.
  - A.** Handles HTTP requests and responses
  - B.** Validates user inputs.
  - C.** Triggers multi-agent workflow
  - D.** Provides high performance and asynchronous processing.
- 4. Multi-Agent Framework**-CrewAI is used for orchestrating multiple intelligent agents.
  - A.** Enables role-based agent design.
  - B.** Supports task delegation.
  - C.** Manages agent collaboration.
  - D.** Allows sequential and parallel task execution.
- 5. Large Language Model API**-The Groq LLM API is used for natural language understanding and content generation.
  - A.** Performs reasoning and summarization.
  - B.** Generates structured research reports.
  - C.** Extracts insights from collected data.

- D.** Ensures high-quality language output.

**6. Web Search API**-The Tavily API is integrated for real-time web data retrieval.

- A.** Performs topic-based web searches.
- B.** Retrieves relevant research articles and sources.
- C.** Provides structured search results.
- D.** Ensures up-to-date information access.

**7. Knowledge Storage(Text-Based Knowledge Base)**-The system uses a file-based knowledge repository.

- A.** Stores generated research reports.
- B.** Enables retrieval of research history.
- C.** Maintains persistent system memory.
- D.** Supports structured text storage.

**8. Environment Configuration**-The `.env` file is used for secure configuration management.

- A.** Stores API keys securely.
- B.** Prevents hardcoding sensitive credentials.
- C.** Supports environment-based configuration.
- D.** Enhances security practices.

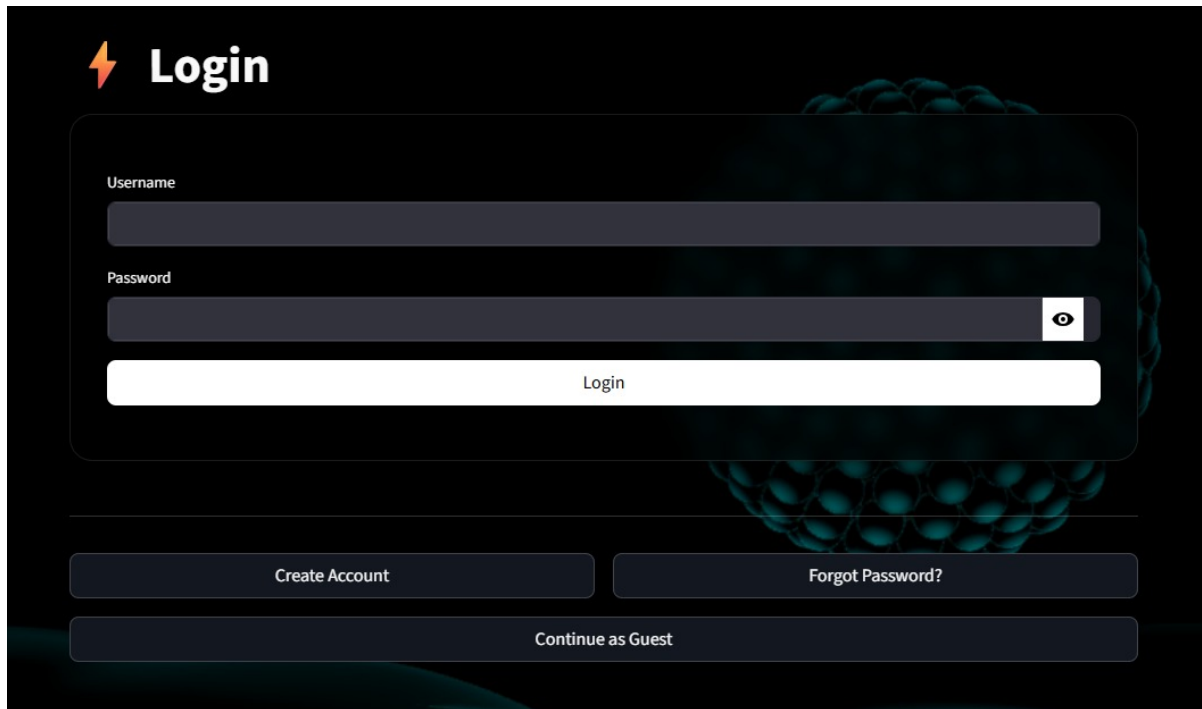
### Justification for Selection of Tools and Technologies

The tools and technologies used in the Autonomous Energy Researcher Agent were carefully selected to ensure scalability, modularity, performance, and ease of development. Python was chosen due to its strong ecosystem for AI and API integration. Streamlit provides a simple and efficient way to build an interactive frontend without complex web development. FastAPI ensures high-performance backend communication and clean API architecture. CrewAI enables structured multi-agent orchestration, which is essential for implementing an Agentic AI workflow. Tavily API was selected for real-time web search capabilities, allowing the system to access up-to-date energy-related information. The Groq LLM service was integrated to provide advanced reasoning, summarization, and report generation. Additionally, the use of a knowledge base ensures persistence and reusability of research outputs. Together, these technologies create a robust, efficient, and extensible system capable of autonomous research execution.

## CHAPTER 3:RESULTS AND OUTPUT

### 3.1 SCREENSHOTS / OUTPUTS

#### 3.1.1 LOGIN INTERFACE

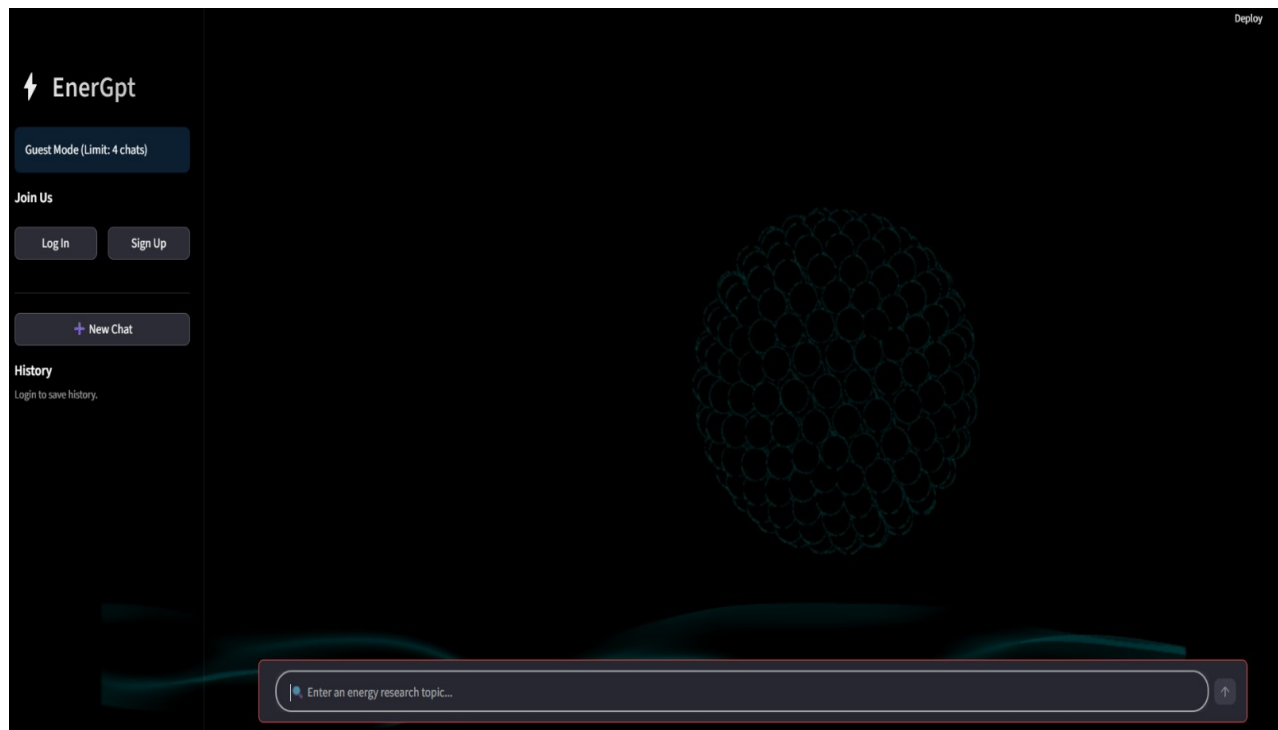


**Figure 3.1.1**

The Login Interface provides secure authentication for users accessing the EnergyMind AI Research System. It allows users to enter their username and password, includes a password visibility toggle, and provides options such as “Create Account,” “Forgot Password,” and “Continue as Guest.” This ensures secure and controlled access to the system while maintaining usability.

#### 3.1.2 MAIN DASHBOARD / RESEARCH INTERFACE

The Main Dashboard serves as the primary interaction interface of the EnergyMind AI Research System. It allows users to enter energy-related research topics through the input field provided at the bottom of the screen. The left panel displays options such as Guest Mode access, Login, Sign Up, New Chat creation, and Research History. The interface is designed to provide a clean and user-friendly environment for initiating research queries and managing sessions. This screen acts as the central workspace where users submit queries and receive AI-generated research responses.



**Figure 3.1.2**

### 3.1.3 GENERATED RESEARCH REPORT OUTPUT

 Compare solar, wind, and nuclear energy in terms of cost, scalability, and environmental impact.

 **Topic:** Compare solar, wind, and nuclear energy in terms of cost, scalability, and environmental impact.

**Senior Energy Reporter's Report: Nuclear Energy Market Trends and Outlook**

**Executive Summary**

The nuclear energy market is undergoing significant transformations, driven by advancements in technology, cost competitiveness, and environmental concerns. This report provides an analysis of the key trends, market opportunities, and risks associated with nuclear energy. Our findings suggest that nuclear energy is becoming increasingly cost-competitive with wind and solar energy, while its scalability and environmental benefits are making it an attractive option for baseload power generation. However, public perception, waste management, and regulatory challenges remain significant risks that need to be addressed.

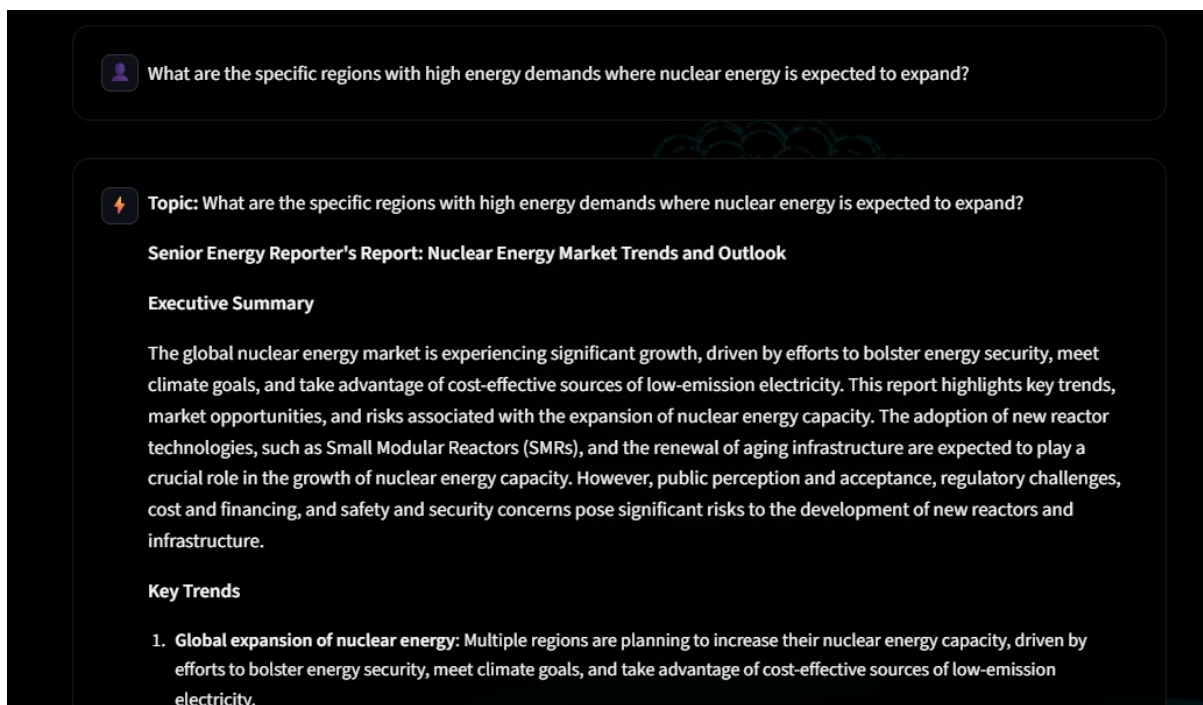
**Key Trends**

1. **Cost competitiveness:** Nuclear energy is becoming increasingly cost-competitive with wind and solar energy, with a cost of \$1.00 per kWh, making it a viable option for baseload power generation.
2. **Scalability shift:** Solar energy is becoming more scalable than nuclear energy, allowing for installation at various scales, from individual homes to entire regions.
3. **Environmental concerns:** Nuclear power is being considered more environmentally friendly than solar or wind energy due to its lack of greenhouse gas emissions and other pollutants.

**Figure 3.1.3**

The Generated Research Report screen displays the structured output produced by the Autonomous Energy Researcher Agent based on the user's query. After processing the research topic, the system generates a comprehensive report that includes an executive summary, key trends, cost analysis, scalability comparison, and environmental impact assessment. The report is organized in a professional format with clear headings and numbered insights. This output demonstrates the system's ability to synthesize multi-source web data using LLM reasoning and present it in a structured, readable, and decision-support format.

### 3.1.4 Additional Research Query Output



What are the specific regions with high energy demands where nuclear energy is expected to expand?

**Topic:** What are the specific regions with high energy demands where nuclear energy is expected to expand?

**Senior Energy Reporter's Report: Nuclear Energy Market Trends and Outlook**

**Executive Summary**

The global nuclear energy market is experiencing significant growth, driven by efforts to bolster energy security, meet climate goals, and take advantage of cost-effective sources of low-emission electricity. This report highlights key trends, market opportunities, and risks associated with the expansion of nuclear energy capacity. The adoption of new reactor technologies, such as Small Modular Reactors (SMRs), and the renewal of aging infrastructure are expected to play a crucial role in the growth of nuclear energy capacity. However, public perception and acceptance, regulatory challenges, cost and financing, and safety and security concerns pose significant risks to the development of new reactors and infrastructure.

**Key Trends**

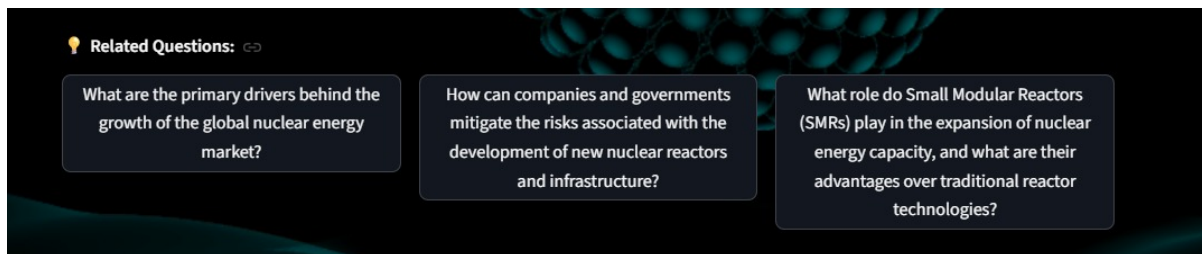
- Global expansion of nuclear energy:** Multiple regions are planning to increase their nuclear energy capacity, driven by efforts to bolster energy security, meet climate goals, and take advantage of cost-effective sources of low-emission electricity.

**Figure 3.1.4**

This screenshot demonstrates another research query processed by the EnergyMind AI Research System. The user asked about specific regions with high energy demand where nuclear energy is expected to expand. The system generated a structured report including an executive summary and key trends, highlighting global expansion factors such as energy security, climate goals, and adoption of advanced technologies like Small Modular Reactors (SMRs). This output validates the system's ability to handle diverse research topics and consistently produce organized, professional-quality reports using multi-agent coordination and LLM-based reasoning.

### 3.1.5 Related Questions Recommendation Feature

This screenshot displays the Related Questions feature of the EnergyMind AI Research System. After generating a research report, the system automatically suggests additional relevant questions based on the current topic. These recommended queries help users explore deeper insights and continue research in a guided manner. This feature enhances user engagement, improves research continuity, and demonstrates contextual understanding by the AI system. It reflects the system's ability to generate intelligent follow-up recommendations using LLM-based reasoning.



**Figure 3.1.5**

## 3.2 REPORTS / DASHBOARDS / MODELS

The EnergyMind AI Research System generates structured research reports and provides interactive research exploration capabilities. Although the current implementation focuses primarily on automated report generation, the architecture supports dashboard visualization and advanced analytical modeling extensions.

### 1. Generated Research Reports

The core output of the system is a structured research report generated automatically based on the user's query. Each generated report includes:

- A. Topic Identification**-Clear display of the user's research question.
- B. Executive Summary**-Concise overview of the topic.
- C. Key Trends and Insights**-Extracted analytical points.
- D. Comparative Analysis**-Cost, scalability, environmental impact comparison (if applicable).
- E. Conclusion Section**-Summary of major findings.

These reports are generated using multi-agent collaboration and LLM-based reasoning, ensuring structured formatting and logical flow.

## 2. Contextual Recommendation Model

The system includes a Related Questions feature that acts as a lightweight recommendation model.

- A. Suggests follow-up research questions.
- B. Encourages deeper topic exploration.
- C. Improves user engagement.
- D. Uses contextual understanding of the current query.
- E. Enhances research continuity.

This demonstrates intelligent content recommendation capability.

## 3. Knowledge Repository Model

The system maintains a structured knowledge base.

- A. Stores previously generated reports.
- B. Enables retrieval of research history.
- C. Supports session-based tracking.
- D. Introduces persistence into the system.
- E. Prevents duplication of research work.

This acts as a simple document storage and retrieval model.

## 4. Dashboard Capabilities

The system interface functions as a lightweight dashboard that provides:

- A. Real-time research query input.
- B. Session-based interaction.
- C. Chat-style research exploration.
- D. History management.
- E. Interactive research continuation.

Although advanced graphical dashboards are not implemented in the current version, the system architecture supports future integration of data visualization tools such as charts and trend graphs.

## 5. Future Model Integration Possibilities

The system can be extended to include:

- A. Sentiment Analysis Model.

- B.** Trend Prediction Model.
- C.** Energy Demand Forecasting Model.
- D.** Topic Clustering Model.
- E.** Source Credibility Scoring Model.

### 3.3 KEY OUTCOMES

The implementation of the Autonomous Energy Researcher Agent resulted in several significant technical and functional achievements.

- 1. Successful Multi-Agent Coordination-**The project successfully implemented structured collaboration among multiple agents.

- A.** Research Agent performed autonomous web data collection.
- B.** Analyst Agent processed and extracted key insights.
- C.** Writer Agent generated structured reports.
- D.** Crew Manager ensured proper task delegation.

- 2. Real-Time Web Data Integration-**The system successfully integrated Tavily API to fetch real-time web data.

- A.** Retrieved relevant energy-related articles.
- B.** Filtered high-quality information.
- C.** Reduced manual browsing effort.
- D.** Ensured up-to-date research outputs.

- 3. Automated Research Report Generation-**The system generated structured, professional research reports automatically.

- A.** Organized information into logical sections.
- B.** Synthesized multi-source content.
- C.** Maintained readability and coherence.
- D.** Reduced redundancy in content.

- 4. Practical Implementation of Agentic AI-**The project demonstrated that:

- A.** AI agents can autonomously plan and execute tasks.
- B.** Tool-augmented LLMs improve research quality.
- C.** Multi-step reasoning enhances output structure.
- D.** Agent-based systems are more powerful than simple chatbots.

## CHAPTER 4:CONCLUSION

The Autonomous Energy Researcher Agent represents a comprehensive implementation of Agentic AI principles applied to real-world research automation within the energy domain. The project successfully integrates multi-agent collaboration, real-time web search capabilities, large language model reasoning, and persistent knowledge storage into a unified, scalable architecture. It demonstrates how modern AI systems can transition from simple prompt-based response models to structured, autonomous workflow-driven systems capable of executing complex research tasks independently. The system is designed around a layered architecture consisting of presentation, API management, agent orchestration, tool integration, and storage layers. Each layer operates independently while maintaining coordinated interaction with other components. This modular design ensures scalability, maintainability, and extensibility, making the system adaptable for future enhancements and real-world deployment. A key strength of the project lies in its implementation of multi-agent coordination. Rather than relying on a single LLM instance, the system assigns distinct roles to specialized agents — Research Agent, Analyst Agent, and Writer Agent. This separation of responsibilities mirrors real-world organizational structures and improves logical reasoning, workflow clarity, and output quality. The Research Agent focuses on information gathering, the Analyst Agent performs structured reasoning and insight extraction, and the Writer Agent generates professional, formatted reports. This structured orchestration validates the effectiveness of CrewAI as a multi-agent management framework. The integration of the Tavily Search API enables real-time retrieval of energy-related information, ensuring that generated reports are based on up-to-date and relevant sources. This enhances the reliability and applicability of the research outputs. Additionally, the use of Groq LLM services strengthens the analytical and summarization capabilities of the system, enabling coherent multi-source synthesis and professional report generation. Another major contribution of this project is the implementation of a persistent knowledge repository. Unlike stateless chatbot systems, this architecture stores generated research outputs for future retrieval and reference. This introduces memory into the agentic workflow, allowing the system to function as a continuously growing research archive. This feature significantly enhances long-term usability and knowledge retention. From a technical perspective, the project demonstrates successful API-based communication between frontend (Streamlit) and backend (FastAPI), structured task orchestration through CrewAI, external tool utilization, and controlled data flow through well-defined processes. The use of Data Flow Diagrams and UML diagrams further validates the structured software engineering approach adopted during development.

## CHAPTER 5:FUTURE SCOPE AND ENHANCEMENTS

The Autonomous Energy Researcher Agent can be improved further in many ways to make it more powerful and useful.

- 1. Add Dashboard with Charts**-The system can include graphs and visual charts to show energy trends clearly.
- 2. Use Advanced Database**-Instead of saving reports as text files, a proper database can be used for better storage and search.
- 3. Add More Intelligent Agents**-New agents like a Fact-Checking Agent or Quality Reviewer Agent can be added.
- 4. Enable Real-Time Updates**-The system can be connected to live energy data for real-time analysis.
- 5. Mobile Application**-A mobile-friendly version can be developed for easy access.