Project Name: EduSimplify AI

COURSE CONTENT SIMPLIFICATION AGENT

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OUTLINE

- Problem Statement (Should not include solution)
- Proposed System/Solution
- System Development Approach (Technology Used)
- Algorithm & Deployment
- Result (Output Image)
- Conclusion
- Future Scope
- References



PROBLEM STATEMENT

- Students struggle with complex academic material.
- •First-generation learners and non-English-medium students face extra challenges.
- •Need for simple, clear, and accessible learning content



PROPOSED SOLUTION

- The proposed solution is an Al-powered "Course Content Simplification Agent" that takes complex academic text as input and produces simplified, easy-to-understand content.
- Uses IBM Cloud Lite services and IBM Granite models for natural language understanding and simplification.
- Integrates search tools (Google/Wikipedia) to fetch relevant examples and explanations.
- Provides bullet-point summaries, definitions of key terms, and relatable examples.
- Designed to be friendly, motivational, and student-focused.



SYSTEM APPROACH

- Platform: IBM Cloud Lite
- Al Model: IBM Granite LLM for simplification and summarization
- Tools: Google Search, Wikipedia Search, Document Search
- Frontend: Web-based interface (HTML/CSS/JS)
- Backend: Python Flask API for connecting model and UI
- Deployment: Hosted via IBM services / GitHub Pages



ALGORITHM & DEPLOYMENT

Algorithm Steps:

- User enters academic text or uploads notes.
- Pre-processing: Remove extra formatting, detect language, split into sections.
- Use IBM Granite model for simplification.
- Fetch examples/definitions using Google/Wikipedia API if needed.
- Generate simplified text + key points + optional local language translation.
- Display results in the UI.

Deployment:

- Backend deployed on IBM Cloud Functions or Flask server.
- Frontend on GitHub Pages / IBM App Hosting.
- Integrated APIs for search and retrieval.



RESULT

- Before and after simplification screenshots.
- •Example: Complex paragraph from a science textbook simplified into easy language.



CONCLUSION

The Course Content Simplification Agent makes education more accessible by breaking down complex material into simple, understandable language. It bridges the learning gap for students from diverse backgrounds, improving confidence and academic performance.



FUTURE SCOPE

- Multi-language support for regional learners.
- Voice-based learning (text-to-speech).
- Integration with LMS like Google Classroom, Moodle.
- Offline mode for rural areas.
- Personalized study plans and quizzes.



REFERENCES

- •IBM Cloud Lite Documentation
- •IBM Granite Model Documentation
- Wikipedia API Documentation
- Google Search API Docs



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In recognition of the commitment to achieve professional excellence SNEHAL ANAND Scre Has successfully satisfied the requirements for: Getting Started with Artificial Intelligence Issued on: Jul 18, 2025 Issued by: IBM SkillsBuild Verify: https://www.credly.com/badges/7765ca21-9c36-4059-9385-705314394d08



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