

Government Engineering College, Ajmer
Computer Science Engineering Department
Cyber Security

Innovation and Design Thinking Hands-on project

Automated Content Creation website

Our content creation website, powered by advanced AI and language technologies like PyTorch, Huggingface, LLM, Langchain, and OpenCV, simplifies generating diverse written content, including documents, summaries, and social media posts. It features an intuitive dashboard, customizable templates, a smart writing assistant, and innovative image detection for transforming ideas into engaging content. This platform caters to professionals enhancing their online presence and educators and students streamlining their writing tasks. The business model emphasizes a freemium approach, offering basic content creation tools for free while reserving advanced features, such as in-depth editing capabilities, specialized content templates, and premium support, for a subscription-based premium tier. This strategy aims to attract a broad user base and convert engaged users into paying subscribers, ensuring a sustainable revenue stream while making high-quality writing accessible to everyone.

Team members

- 1) Prakriti Singh Prakriti
- 2) Harshita Mandarwal Harshita
- 3) Chetana Yadav Chetana
- 4) Manvendra Singh Rathore Manvendra

permitted
Chet

Team Mentor

Mr. Deepak Gupta