

SOCIAL MEDIA CONTENT ANALYZER

The Social Media Content Analyzer is a full-stack web application designed to analyze social media content using Artificial Intelligence (AI) and Natural Language Processing (NLP) techniques. It allows users to enter social media text and receive meaningful insights such as sentiment analysis, content classification, keywords, content characteristics, and actionable recommendations.

The application uses React with Vite for the frontend, providing a responsive and user-friendly interface. The backend is developed using Python and FastAPI, which handles API requests, validates user input, processes the submitted content, performs analysis, and returns structured JSON responses.

The project follows a client-server architecture, where the frontend communicates with the backend through REST APIs. Environment variables are used to manage configuration and API URLs securely, while CORS enables communication between the deployed services.

For deployment, both the frontend and backend are hosted on Render. The React frontend is deployed as a Render Static Site, while the FastAPI backend is deployed as a Render Web Service.

This project demonstrates practical skills in full-stack development, AI/NLP, REST API integration, responsive UI development, Python, React, Git/GitHub, environment configuration, and cloud deployment.