



Lexitron Chat Bot Project Documentation: https://lexitron.vercel.app/

Tech Stack: React.js, CSS, JavaScript, Custom Dataset Integration

Lexitron is an intelligent web-based chatbot prototype designed to answer school-specific questions about NCF (Naga College Foundation) in Naga City. Built with React.js, it features a clean, responsive interface and leverages a custom-trained dataset focused on building locations, policies, and academic details unique to the institution.

Users can engage with the bot to ask about campus libraries, dress code, school hymns, and other student concerns, receiving instant, accurate responses without navigating multiple sources. The project

highlights my skills in component-based architecture, data structuring for conversational AI, and UX design tailored for education-driven use cases.

As a personal initiative to combine learning with real-world utility, Lexitron reflects my growing interest in merging frontend development with AI-enhanced user experience.

Developed By: Eunijoy Ced URL: https://lexitron.vercel.app/