

Project Title: SigmaX - Smarter Than You Think

GitHub Repository: <https://github.com/Tanu-panwar/SigmaX>

Tech Stack: ReactJS, HTML, CSS, Bootstrap, JavaScript, Node.js, MongoDB

My Role:

Individual Developer - handled entire UI/UX, frontend logic, and modular architecture.

Description:

SigmaX is a modern AI assistant built with a focus on responsive UI, fast logic handling, and real-world interaction. Though inspired by open-source assistants, I implemented a clean multithreaded architecture and structured it for real-time, modular learning. This project was built with scalability and educational usability in mind - from answering doubts to brainstorming ideas.

Features:

- Smart response system (logic-based)
- Clean conversational interface
- Modular and readable codebase
- AI use cases for learning, doubt-solving, and productivity
- Designed with future voice integration in mind

Why SigmaX for Labmentix:

Labmentix focuses on AI, data, and innovation. SigmaX aligns with that vision as an interactive, educational AI tool for learners and curious minds. It showcases my ability to think beyond UI, and structure tools that are scalable and AI-adaptive.

About Me:

Name: Tanu Panwar

Email: panwar.tanu8808@gmail.com

LinkedIn: <https://www.linkedin.com/in/tanu-panwar01/>

Portfolio: <https://tanu-panwar-portfolio.vercel.app/>

Aspiring Software Developer | Strong in Java & DSA | Passionate about full-stack development and problem-solving