

TIA SUKHANNI

📍 Jaipur, Rajasthan, India 📩 tiasukhnanni@gmail.com ☎ 7240017609 💬 in/tia-sukhnanni-a4bb28308 🌐 tiasukhnanni.online

SUMMARY

Computer Science (AI) student with hands-on experience in full-stack development and machine learning, building and deploying real-world applications using React, Node.js, MongoDB, and Next.js. Focused on practical problem-solving through clean engineering and rapid learning.

EXPERIENCE

Hackathon Participant

LNMHACKS 8.0

January 2026 - January 2026, Jaipur

- Participated in LNMHACKS 8.0, building a Web3-based web application under tight time constraints.
- Collaborated with a team to implement decentralized features and wallet/smart contract integration.
- Gained hands-on experience in rapid prototyping, teamwork, and problem-solving in a competitive environment.

Coordinator

Tug of War Event

September 2025 - September 2025, Jaipur

- Coordinator organizer of Tug of War event, managing team formation, fixtures, and match operations.
- Developed coordination, and event management skills under real-time constraints.

PROJECT

TiaType Pro-AI-First Blogging Platform

github.com/TIA1106/tiatype-pro

- Built an AI-first blogging platform using Next.js and AI APIs, enabling AI-powered content creation and editing workflows.
- Implemented authentication and database-backed publishing, supporting secure user access and persistent blog management.
- Designed scalable content workflows with seamless AI integration, focusing on performance, usability, and production-ready architecture.

TiaSumé – Resume Builder (AI-Enhanced)

tiasume.vercel.app

- Built an AI-enhanced resume builder using React, Node.js, and MongoDB, supporting both manual creation and AI-assisted content generation.
- Deployed a production-ready, responsive application on Vercel with secure data storage and reliable fallback when AI services are unavailable.

CarePlus – Full-Stack Healthcare Platform

careplus-tau.vercel.app • January 2026 - January 2026

- Designed and developed a full-stack clinic management system enabling online doctor appointments, real-time queue management, and virtual consultations.
- Focused on scalability, usability, and data-driven insights for modern healthcare operations.

EDUCATION

B.Tech – Computer Science & Engineering (AI)

JK Lakshmi Pat University (JKLU), Jaipur • 8.86 / 10

CERTIFICATIONS

IBM Data Science Professional Certificate

2025

- Completed rigorous training in Python, SQL, data analysis, data visualization, and machine learning. Built and evaluated predictive models using real-world datasets, applied statistical concepts, and followed industry-standard data science workflows through hands-on labs and a capstone project.

SKILLS

Programming & Development: C, Python, JavaScript, React, Node.js, Next.js, MongoDB, MySQL

Data Science & ML: Pandas, NumPy, Scikit-learn, Deep Learning Fundamentals, Streamlit, Git, GitHub