

Sarthak Singhaniya

Lucknow, Uttar Pradesh, India

sarthaksinghaniya789@gmail.com — +91 6387860126

Portfolio — GitHub

Profile

Full-Stack Python & AI Developer with hands-on experience in building impactful solutions across web development, data visualization, and AI/ML projects. Currently pursuing B.Tech in CSE (AI) at Babu Banarsi Das University (2024–2028). Passionate about creating ethical, accessible AI systems and simplifying data for decision-making. Proven leadership as Co-Founder & Chief Intelligence Officer at HanuBell.

Education

B.Tech – Computer Science & Engineering (Artificial Intelligence) 2024–2028 (Expected)
Babu Banarsi Das University, Lucknow

Experience

Co-Founder & Chief Intelligence Officer – HanuBell 2025–Present

- Spearheaded the vision for global AI-driven youth community platforms.
- Led design and strategic development of projects like HANU-YOUTH and HANU-Planner.
- Mentored teammates across research, tech, and design, ensuring innovation and impact.

Content Writer Intern – CooknKlean Mar–May 2024

- Authored blogs, SEO-oriented articles, and marketing content.
- Collaborated with cross-functional teams; praised by founder for creativity and delivery.
- Enhanced online reach and brand presence through research-driven writing.

Projects

HANU-YOUTH (Human-AI for Nexus Unification)

Global youth hub integrating AI with research, hackathons, events, and innovation labs. Features: AI-assisted learning, gamification, Revibe Lab, hackathon/event tracking, verified global news, translation & collaboration tools. Tech: React, Python, AI/ML APIs, Django backend.

HANU-Planner

Smart planner app to manage schedules efficiently with a clean UI. Recognized internationally by Intlayer CEO through collaboration with HanuBell. Tech: React.js, Tailwind, Node.js.

Reviber

Innovation-suggestion app prototype that inspired the Revibe Lab feature in HANU-YOUTH. Tech: Python, Flask, lightweight frontend.

Skills

Programming: Python, Java, JavaScript, C, C++, HTML, CSS, SQL

AI/ML & Data Science: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, PyTorch

Web Development: React.js, Node.js, Flask, Django, Tailwind CSS

Databases: MySQL, MongoDB, PostgreSQL

Other Tech: Git/GitHub, Docker, AWS, GCP

Core Strengths: AI Innovation, Data Visualization, Problem Solving, Team Leadership, Research Writing

Certifications

- Data Visualization with Python
- Fundamentals of AI
- ChatGPT for Developers
- Business Analytics with Excel
- Ryan INMUN – High Commendation
- Forum Participation Certificate

Achievements

- High Commendation at Ryan INMUN for exceptional research and debating skills.
- International proposal recognition for HANU-Planner via Intlayer CEO collaboration.
- Multiple awards in literary & debating competitions.
- Internship appreciation from CooknKlean founder.