

# Ankita Rahi

## Summary

3rd-year B.Tech CSE student at KIIT University with expertise in AI/ML, full-stack development, and entrepreneurship. Proven track record in hackathons with multiple awards and recognitions.

## Education

- 2023–2027 **Bachelor of Technology in Computer Science Engineering**, *KIIT University*, Bhubaneswar, Odisha  
CGPA: 1st Year: 8.75, 2nd Year: 8.52
- 2022 **Class XII (CBSE)**, *Bethel Academy*, 79%
- 2020 **Class X (CBSE)**, *Bethel Academy*, 79%

## Technical Skills

- Languages Python, JavaScript, TypeScript, C, C++  
Web React.js, Next.js, Node.js, Express.js, HTML, CSS  
AI/ML TensorFlow, OpenCV, NLP, BERT, LLMs, Ollama  
Tools Git, Docker, FastAPI, MongoDB, MySQL

## Experience

- June–September **AI Intern**, *ApanaGhr*  
2025
  - Contributing to AI/ML projects in rental housing ecosystem
  - Developing solutions using JavaScript, TypeScript, and Python
- 2025 **Perplexity Campus Partner**, *KIIT*  
  - Promoting Comet Browser and building community engagement
  - Leading innovation initiatives and AI tools awareness
- 2025–2026 **Campus Ambassador**, *Unstop*  
  - Leading campus networking and collaboration initiatives
  - Bringing opportunities and competitions to student community
- 2023–Present **Co-founder**, *GrafikGalore*  
  - Managing e-commerce operations and customer relations
  - Specialized in graphic design and custom products

## Projects

- 2025 **ThinkForge**, *Perplexity Hackathon*  
AI debate platform with historical figures using Sonar AI and React.js.
- 2025 **HackaTwin**, *MIT AI Hackathon*  
Hackathon management system with FastAPI, Next.js, and local LLM (43% email open rate).
- 2025 **Recora**, *MIT AI Hackathon*  
Privacy-first health assistant using LLMs and React (Top 10 from 800+ teams).

- 2025 **Ninja Meeting AI**, *Personal*  
Real-time meeting transcription using RAG, BERT, and LLMs.
- 2024 **Women Safety Analytics**, *Smart India Hackathon*  
CCTV-integrated anomaly detection using AI/ML and OpenCV.
- 2024 **AI Mental Health Assistant**, *TechFrontier*  
Sentiment-aware chatbot using Python and NLP (1st Prize).

---

## Achievements

- 2025 MIT AI Hackathon - Top 10 Finalist (Global, 800+ teams)
- 2024 TechFrontier Industry 4.0 - Winner (1st Prize)
- 2024 Smart India Hackathon - National Participant

---

## Additional

Multiple hackathon participations with successful deliveries (2024-2025)  
Active in AI/ML and full-stack development communities