ANKITA HATI

KIIT UNIVERSITY, BHUBANESWAR, ODISHA Ph. +91 8910952744 / Email: 2205537@kiit.ac.in

RESUME SUMMARY

Highly motivated and detail-oriented Computer Science engineering student (2026 batch) with a strong foundation in software development, AI, and digital branding. Demonstrated ability to work on team projects, adapt quickly to new technologies, and develop scalable solutions. Actively seeking an opportunity to contribute technical expertise and passion for innovation in a dynamic environment.

EDUCATION

Bachelor of Technology (Computer Science & Engineering.), KIIT DU, Bhubaneswar 8.05 CGPA 12th Science, Auxilium Convent School, 87% aggr. 10th CBSE, Auxilium Convent School, 91% aggr.

2022-2026 2022 2020

INDUSTRY PROJECT

Online Portfolio Website

Designed and built a personal portfolio using HTML5, CSS3, JavaScript.

Hosted the website using GitHub Pages with version control via Git.

E-Commerce Website (MERN / Django + React)

User roles: Customer, Admin

Features: Product catalog, cart, checkout, payment gateway (Razorpay/Stripe), admin dashboard

TECHNICAL SKILLS

- Languages: Java, C, C++, Python
- Web Development: HTML5, CSS3, JavaScript
- Database: SQL, MySQL
- Frameworks/Tools: Spring Boot, TensorFlow
- Version Control: Git, GitHub
- Other: UML diagrams, SDLC, Computer Networks

ADDITIONAL SKILLS SET

- Exposure to managing cultural, sports& annual events, seminars and conferences
- Strong analytical and critical thinking
- Effective communication and interpersonal skills
- Passionate about clean code and automation
- Knowledge of digital branding and market research

EXTRA CURRICULAR ACTIVITIES

- Rajya Puraskar Guide Earned the prestigious state-level award in guiding for leadership, discipline, and community service.
- Travel & Food Explorer Passionate about discovering local culture through street food wherever I go.
- Swimming Enthusiast Love open-water swims and pool training; it's my go-to for focus and discipline.