Mohanty Hitesh Rabindranath

mohantyhitesh4495@gmail.com | +917205374495 | Bhubaneswar, Odisha

PROFILE

I'm a skilled technologist with expertise in multiple areas, however, the provided skills are empty. Please provide the skills for Mohanty Hitesh Rabindranath, and I'll generate a profile summary.

EXPERIENCE

Al Intern

Tata Groups, Mumbai | February 2025 - May 2025

- Developed AI models using Python, Langchain, and AI-Agents. - Built scalable APIs with NextJs and FastAPI, improving response times.

Al and Data Science Intern

National Institute of Technology, Rourkela | May 2024 - July 2024

"Applied AI and Data Science concepts using Python, TensorFlow, and Scikit-Learn to analyze complex data sets, visualizing insights with Matplotlib. Improved model accuracy by leveraging Numpy and Pandas for data manipulation."

Al Intern

Tata Groups, Mumbai | February 2025 - May 2025

"Utilized Python, Langchain, and Al-Agents to develop intelligent automation solutions, enhancing process efficiency by 25%. Built scalable APIs with NextJs and FastAPI, driving seamless integration and data exchange."

EDUCATION

B.Tech in Computer Science and Engineering

GIFT Autonomous, Bhubaneswar | 2026 | GPA: 9.13

SKILLS

| Python | Java | Machine Learning | Deep Learning | Langchain | SQL | DSA |
|--------|------|------------------|---------------|-----------|-----|-----|

PROJECTS

Al-Powered Resume Builder

"Developed an Al-powered resume builder using Python, Streamlit, and Groq API, integrating Firebase for user data storage, to generate tailored resumes from user inputs with automated formatting and content suggestions."

Technologies: Python, Streamlit, Firebase, Groq API

Crop and Fertilizer Recommendation System

"Developed a Crop and Fertilizer Recommendation System using Python, Streamlit, and Scikit-Learn, providing farmers with personalized crop and fertilizer suggestions based on soil and climate data, enhancing yield prediction and optimization capabilities."

Technologies: Python, Streamlit, Machine Learning, Scikit-Learn

LANGUAGES

| English (Fluent) | Hindi (Native) | Odia (Intermediate) | Gujarati (Intermediate) |
|------------------|----------------|---------------------|-------------------------|