Mohanty Hitesh Rabindranath

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

PROFILE

I'm a Data Scientist specializing in AI and machine learning, leveraging Python, Langchain, and FastAPI to drive data-driven insights, with a strong foundation in computer science and a background as an AI Intern at Tata Groups.

EXPERIENCE

Al Intern

Tata Groups, Mumbai | February 2025 - May 2025

Designed and implemented Al-powered solutions using Python, Langchain, and Al-Agents, and built scalable APIs with NextJs and FastAPI, enhancing automation efficiency by 25%.

Al and Data Science Intern

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

Applied machine learning techniques using Python, TensorFlow, and Scikit-Learn to develop predictive models, improving data analysis efficiency by 25%. Utilized Numpy, Pandas, and Matplotlib for data processing and visualization.

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 AI-powered resume builder leveraging Python, Streamlit, and Firebase, utilizing Groq API for natural language processing to generate customized resumes from user profiles, with key functionality including automated keyword extraction and suggestions for improved resume quality. *Technologies: Python, Streamlit, Firebase, Groq API*

Crop and Fertilizer Recommendation System

Developed a Crop and Fertilizer Recommendation System using Python, Streamlit, and Scikit-Learn, enabling farmers to input soil and crop data for personalized fertilizer suggestions and optimized crop yields through machine learning algorithms.

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

LANGUAGES

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