Mustafa Ansari

Sitamarhi.Bihar

८ <u>+91 9973417743</u>
 > <u>mustafaansari@mail.com</u>
 m <u>mustafaansari</u>
 Q <u>mustafaansarii</u>
 Q <u>Portfolio</u>

EDUCATION

Maharishi Markandeshwar (Deemed to be University)

2022-2026

Bacholer of technology - CGPA - 7.49

Ambala, India

+2 H/S Maneshwar Sthan

2019-2021

Senior Secondary - Science - Percentage - 67.8%

Sitamarhi, India

COURSEWORK / SKILLS

- Data Structures & Algorithms

• Data Analytics

• Machine Learning

• Excel

• Operating Systems

• Database Management System (DBMS) • OOPS Concept

• POWER BI

PROJECTS

Intelligent Robotic Interactive System 🗷 | Gemini pro(API), Python, Flask, Web Design

Dec 2023

- Advanced Technology Integration: IRIS AI integrates the GEMINI PRO model from Google, showcasing the project's utilization of state-of-the-art natural language processing algorithms.
- Comprehensive Knowledge Access: With a vast knowledge base, IRIS AI provides users with access to a broad range of topics, ensuring a reliable source for information across various domains.
- Versatile Applications: IRIS AI serves diverse purposes, from aiding in education and decision-making to inspiring creativity, making it a valuable tool in different fields and scenarios.

Hotel Booking Analysis 🗷 | Excel, Pivot chart

Jan 2024

- Conducted detailed hotel booking analysis utilizing Excel and Kaggle data, revealing key insights into customer preferences, room popularity, and temporal trends to inform strategic decision-making.
- Conducted hotel booking analysis using Excel's pivot tables and visualizations on Kaggle data, revealing insights into customer demographics, room preferences, and temporal trends for informed decision-making.

INTERNSHIP

Company Name 🗷

MM YYYY - MM YYYY

<u>Role Name</u>

Role

city, country

About the role and responsibilities carried out.

TECHNICAL SKILLS

Languages: Python, Java, NoSQL

Developer Tools: VS Code, pyCharm, Jupyter notebook

Technologies/Frameworks: Linux, GitHub, Flask, Flask, NumPy, Pandas, Matplotlib, Seaborn

EXTRACURRICULAR

Organization Name

MM YYYY - MM YYYY

Location

• About the role and responsibilities carried out.

• Participation Certificate.

CERTIFICATIONS

• Python (Programming Language)

- Introduction to Data Science
- Data Analysis with Python