

Registration Number: 22BAI10283 Email: manish2022@vitbhopal.ac.in

Phone: +91 8307649067

https://github.com/manishyad375375

https://www.linkedin.com/in/manish-yadav-2m

Manish

Technical: Python, Machine Learning, SQL, Power BI, Dataiku, Data Analytics, GitHub, Microsoft Office, Problem Solving **Certification:**

- Applied Machine Learning in Python, Coursera
- Dataiku Core Designer, Dataiku
- Advanced Designer Certificate, Dataiku

| EDUCATION | | | |
|--------------------------|-------------------|--|-----------------|
| Board | Tenure | Educational institution | CGPA/Percentage |
| B. Tech (CSE) AI & ML | Oct 2022 –Ongoing | VIT Bhopal University | 7.37/10 |
| Class XII | May 2022 | Bharti Public Sr. Sec. School, Narnaul | 77.7% |
| Class X | May 2020 | Bharti Public Sr. Sec. School, Narnaul | 76.8% |

| INTERNSHIP . | AND EXPERIENCES |
|-----------------------------|--|
| Human Resource Intern | Green Bhumi Tenure: 3 Months Assisted in workforce planning, recruitment pipeline management, and HR analytics, contributing to a 15% improvement in hiring efficiency. Streamlined employee records, payroll processing, and documentation, reducing administrative workload by 20%. Collaborated with HR teams to analyze workforce trends, optimizing recruitment strategies. |
| Recruitment Consultant | Wellborn Technologies Tenure: 3 Months Sourced and evaluated over 200 candidates across various domains, cutting hiring cycle time by 25%. Strengthened client relationships and streamlined recruitment processes, boosting successful placements by 30%. Directed the full recruitment cycle, implementing effective talent acquisition strategies and enhancing candidate retention by 15%. |
| Human Resource | Mentorsity Pvt. Ltd Tenure: 4 Months Led candidate onboarding, documentation, and database management, ensuring 100% compliance with company policies. Assisted in recruitment process improvement, reducing onboarding time by 20%. Maintained HR records and employee engagement initiatives, improving overall employee satisfaction by 10%. |

| ACADEMIC PR | OJECTS | |
|---------------------|---|--|
| Machine Learning | Diet Recommendation System (Machine Learning) • Developed a personalized diet recommendation system based on BMI and BMR. • Built using Python, Streamlit, FastAPI, Scikit-learn. | |
| Deep Learning | Face Recognition System (Deep Learning) • Developed an AI-powered system for real-time face recognition using MTCNN & ResNetV2. • Implemented using TensorFlow, Python, Scikit-learn. | |

PowerBI Data Analytics

Power BI-Powered Data Analytics Dashboard

- Designed a data analytics dashboard for HR professionals to analyze employee data.
- Technologies used: Power BI, Data Analytics.

CO-CURRICULARS

| CO CONTROLLARIO | | |
|-----------------|--|--|
| | HackerRank 5 Star in Python | |
| Coding | ☐ Internal Hackathon Finalist SIH 2024 | |

EXTRA-CURRICULARS AND ACHIEVEMENTS Inventory Management Coordinator NSS Camp, NSS Unit – VIT Bhopal University | January 2025 • Led procurement and distribution for 100+ participants, ensuring optimal resource utilization. • Managed inventory tracking, logistics coordination, and supply chain planning. • Minimized wastage by 20% through efficient stock management strategies. Organized a Blood Donation Camp at VIT Bhopal University, overseeing logistics and donor management. Research Publications • "Chronic Kidney Disease Analysis Using Various Biological Parameters Under Machine Learning Techniques" – Published in an IEEE-indexed journal. • "A Review on Environmental Sustainability Using Machine Learning Applications" – Published in a Scopus-indexed journal.

| ADDITIONAL INFORMATION | | |
|------------------------|---|--|
| Hobbies | Problem Solving, Research, Music, Reading | |
| Languages | English, Hindi | |