# Manish

Narnaul, Haryana, 123001 | +91 8307649067 | manish2022@vit bhopal.ac.in| <u>LinkedIn</u> | <u>GitHub</u>

## **Profile**

I am a data-driven AI/ML student with hands-on experience in Python, machine learning, and analytics. I have a proven ability to optimize processes and improve efficiency, particularly in HR and recruitment, by translating technical insights into actionable solutions. I am passionate about growth strategies and user-focused experimentation and am eager to contribute to dynamic product and growth teams as an adaptable team player with strong problem-solving skills.

### **Skills & Abilities**

- · Python
- · Machine Learning
- · Power BI
- · Dataiku
- · Data Analytics
- · Excellent interpersonal and communication skills

- · Key Product Metrics
- · Cross-functional collaboration
- · Market Research & Competitive Analysis
- · Financial analysis
- · Performance Analysis
- · Analytical thinking

# **Experience**

## HUMAN RESOURCE INTERN | MENTORSITY PVT. LTD | JUNE 2023 - OCTOBER 2023

- · Led candidate onboarding, documentation, and database management, ensuring 100% compliance with company policies
- · Maintained HR records and Students engagement initiatives, improving overall Placement and Training.
- · Multi Team Coordination, which includes Sales, Placement and Database Management
- · Conducted data-driven competitive analysis across HR/recruitment domains for sales hiring

### **Education**

VIT Bhopal University | B. Tech CSE with Specialization in AI ML

GPA: 7.37/10

Bharti Public Sr. Sec. School | CLASS XII

Percentage: 77.7%

Bharti Public Sr. Sec. School | CLASS X

Percentage: 76.8%

Sep 2022 – Sep 2026 Bhopal, Madhya Pradesh April 2019 – April 2020 Narnaul, Haryana

April 2019 – April 2020 Narnaul, Haryana

#### Certifications

- $\cdot$  Applied Machine Learning in Python, Coursera
- · Dataiku Core Designer, Dataiku
- · Advanced Designer Certificate, Dataiku

## **Projects**

## **Diet Recommendation System (Machine Learning)**

- · Developed a personalized diet recommendation system based on BMI and BMR
- · Built using Python, Streamlit, FastAPI, and Scikit-learn

## **Face Recognition System (Deep Learning)**

- · Developed an AI-powered system for real-time face recognition using MTCNN and ResNetV2
- · Implemented using Tensorflow, Python, and Scikit-learn

## Power BI-Powered Data Analytics Dashboard

 $\cdot$  Designed a data analytics dashboard for HR professionals to analyze employee data  $\cdot$  Technologies used Power BI, Data Analytics

## **Co-Curricular**

- · HackerRank 5 Star in Python
- · Internal Hackathon Finalist, SIH 2024

#### **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

#### **Extracurricular and Achievements**

Inventory Management Coordinator, NSS Camp, NSS Unit, VIT Bhopal University, 01/2025

- 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