

Mansi Verma

LinkedIn: [linkedin.com/in/mansi-verma-94328b2a7](https://www.linkedin.com/in/mansi-verma-94328b2a7)

Github: github.com/Mansi0503

Email: mv699205@gmail.com

Mobile: +91-6394352131

EDUCATION

- **VIT Bhopal University** Bhopal, India
B.Tech in Computer Science Engineering (Artificial Intelligence & Machine Learning) — CGPA: 8.28 2023 – 2027
Relevant Coursework: Machine Learning, Deep Learning, Data Structures, Algorithms, DBMS, Operating Systems, Computer Networks
- **Sant Sri Asaramji Gurukul Hr. Sec. School** Chhindwara, India
Class XII (CBSE) — Percentage: 75.6% 2022
- **Sant Sri Asaramji Gurukul Hr. Sec. School** Chhindwara, India
Class X (CBSE) — Percentage: 75.2% 2020

TECHNICAL SKILLS

- **Programming:** Python, SQL
- **Machine Learning:** Scikit-Learn, TensorFlow, Keras, CNN
- **Web Technologies:** HTML, CSS, Flask
- **Tools:** Git, GitHub, VS Code, Jupyter Notebook, Anaconda
- **Cloud:** Cloud Computing Fundamentals
- **Core Concepts:** Machine Learning, Deep Learning, Computer Vision
- **Soft Skills:** Communication, Leadership, Teamwork, Problem Solving

EXPERIENCE

- **YoungMinds Technology Solutions Pvt. Ltd.** Hybrid
Artificial Intelligence & Machine Learning Intern May 2026 – June 2026
 - **Machine Learning Applications:** Implemented supervised learning workflows involving data preprocessing, model training and evaluation.
 - **Hands-on Experience:** Applied AI/ML concepts to practical assignments and gained exposure to industry-oriented workflows.
 - **Technical Collaboration:** Worked with mentors and participated in guided sessions focused on real-world machine learning applications.

PROJECTS

- **Heart Disease Risk Prediction System:** Built a predictive model using Random Forest and Logistic Regression algorithms achieving nearly 85% accuracy.
Performed feature engineering, preprocessing and model evaluation using ROC-AUC and confusion matrix metrics.
Tech: Python, Pandas, Scikit-Learn
- **Plant Disease Classification using CNN :** Developed a CNN-based plant disease classifier achieving approximately 95% accuracy using image augmentation and transfer learning.
Integrated Flask for real-time prediction deployment.
Tech: TensorFlow, Keras, Flask, Python

CERTIFICATIONS

- NPTEL – Cloud Computing
- NPTEL – Internet of Things
- Artificial Intelligence & Machine Learning Internship
YoungMinds Technology Solutions Pvt. Ltd.

LEADERSHIP & ACTIVITIES

- Content Creator and Editor at Omdena AI/ML Community.
- Developed educational content related to Artificial Intelligence, Machine Learning and Data Science.
- Contributed to technical workshops and community learning initiatives.