

JATIN KUSHWAHA

Ashta (Bhopal) , Madhya Pradesh

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Education

Vellore Institute of Technology, Bhopal

Int M.Tech CSE (Spec. Computational and Data Science) - 8.52/10

September 2021 - Present

Bhopal, Madhya Pradesh

Technical Skills

Languages: Java, Python

Machine Learning: Scikit-learn, Regression, Classification, Clustering, Feature Engineering, Model Evaluation.

Deep Learning: Neural Networks, CNN, RNN, NLP, Transformers, LangChain, LLM, RAGs, Vector Databases

Libraries & Frameworks: NumPy, Pandas, Seaborn, TensorFlow, Keras, SQL, Streamlit, Flask, GitHub

Work Experience

Quintus Tech Pvt.Ltd, Indore

Oct 2024 – Nov 2024

Machine Learning Intern - Python, ML, Scikit-learn, TensorFlow, Flask, Github

Remote

- Designed and deployed robust end-to-end machine learning pipelines including data preprocessing, and feature engineering, **model training, and evaluation** for scalable classification and prediction tasks using Python.
- Applied core Deep Learning, Natural Language Processing techniques for accurate image and text processing and integrating trained ML models via **Streamlit**, (Flask) to enable efficient **real-time** predictions.
- Enhanced overall system performance, scalability, reliability by designing and implementing a well-structured production-ready modular **ML-driven** backend architecture for scalable and reliable deployment.

Projects

Delivery Optimizer | Python, Pandas, NumPy, Scikit-learn, Streamlit, Plotly | [Live](#)

Jan 2026

- Developed a machine learning – based logistics analytics system to predict delivery delays using **7 inter** connected operational datasets, enabling proactive decision-making for logistics operations.
- Built an end-to-end ML pipeline including data preprocessing, feature engineering (distance, traffic delay, fuel cost, order value), and trained Random Forest / Logistic Regression models for **binary delay prediction**.
- Designed and deployed an interactive, user-friendly **Streamlit dashboard** with real-time predictive inputs with dynamic visualizations, and delay-risk indicators to support operational planning and monitoring.
- Implemented a hybrid prediction approach (ML + rule-based logic) to improve reliability for high-risk scenarios, helping simulate **15–20%** potential reduction in delivery delays and operational costs.

EstateVision.AI(Sehore) | Python, TensorFlow, Scikit-learn, Flask, HTML, CSS, JS |

Sep 2025

- Created and deployed a **web application** for real estate price prediction using Machine learning models and ANN models with a Housing.com-style UI, interactive dashboards, and **auto-generated PDF** reports.
- Constructed an end-to-end ML pipeline using **2,000+** real estate records **$R^2 = 0.90$** Linear Regression achieving high prediction including preprocessing, feature engineering, EDA, and training ML models.
- Built a Flask deployment system (**Render/VS Code**) with integrated ML models (Linear Regression.pkl, ann-model.h5) and maintained Jupyter Notebook for model development, and result validation.

Certifications

- Oracle Cloud Infrastructure 2024 Certified Professional in Generative AI Technologies and Applications.
- Oracle Cloud Infrastructure 2025 Certified Data Science Professional.
- Career Essentials in Data Analysis Certificate – Microsoft and LinkedIn Learning.
- Applied Machine Learning in Python – University of Michigan.

Extra-Curricular Activities/Achievements

- Participated in **Gssoc'24** , Merged 45 PRs, secured **60th** rank during **Open source contribution**.
- LeetCode: Solved **150+ problems**, Global Rank - 482,317 , achieving a rating of **1500**, GeeksforGeeks: Solved **80+** problems Institutional **rank under 100**.
- Contributed** to organizing and managing **technical sessions**, coding challenges, and hands-on workshops on Python, machine learning, and data analysis. **Core Member** at Vit Bhopal's **Data Science Club**.