

HITESH KUMAR

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SKILLS

- ♦ **Programming Languages:** Java, C++, Python, SQL
- ♦ **Core Competencies:** Data Structures and Algorithms, Operating Systems, Object-Oriented Programming (OOPs), Database Management Systems (DBMS)
- ♦ **Libraries / Frameworks:** NumPy, Pandas, Scikit-learn, LightGBM, SHAP, MLflow
- ♦ **Tools & Platforms:** AWS, Git, GitHub, Power BI, MySQL

CERTIFICATIONS

- ♦ AWS Certified Cloud Practitioner — Amazon Web Services (AWS)
- ♦ Marketing Analytics — NPTEL

EXPERIENCE

AI & Cloud Technology Virtual Internship - Edunet Foundation

Sept 2025 – Oct 2025

- ♦ Completed a 4-week virtual internship focused on Artificial Intelligence and Cloud Computing through IBM SkillsBuild.
- ♦ Applied machine learning workflows, data processing techniques, and cloud-based platforms to solve real-world AI use cases.
- ♦ Gained hands-on exposure to cloud infrastructure, deployment models, and scalable AI integration practices.

EDUCATION

Vellore Institute of Technology, Bhopal

Sept 2023 - May 2027

- ♦ Bachelor of Technology in Computer Science and Engineering (BTech), **CGPA: 8.55**

PROJECTS

Customer Churn Prediction – [\[GitHub\]](#) – [\[Live Demo\]](#)

- ♦ Developed an end-to-end machine learning platform to predict telecom customer churn, analyze customer segments, and generate targeted retention strategies.
- ♦ Built a LightGBM classification pipeline with feature engineering, SMOTE balancing, and hyperparameter tuning achieving 0.821 ROC-AUC and 79% churn recall.
- ♦ Implemented customer segmentation using K-Means clustering and integrated SHAP-based explainability to identify churn drivers and provide actionable business insights.
- ♦ Technology: Python, Flask, Scikit-learn, Pandas, NumPy.

Medicine Recommendation System – [\[GitHub\]](#) – [\[Live Demo\]](#)

- ♦ Developed an ML-powered healthcare web application using Flask to predict diseases from user-entered symptoms and provide personalized recommendations.
- ♦ Built an SVM classifier to identify 41 diseases using 132 symptom features with machine learning-based prediction.
- ♦ Implemented recommendation modules for medications, precautions, diet plans, and workout suggestions using dataset-driven retrieval.
- ♦ Technology: Python, Pandas, Scikit-learn, LightGBM, SHAP, MLflow, Streamlit, Plotly.

Smart Inventory Management System – [\[GitHub\]](#)

- ♦ Developed a desktop-based inventory management system for product tracking, stock monitoring, and sales management.
- ♦ Implemented secure authentication and a real-time dashboard with insights on products, stock alerts, categories, and sales.
- ♦ Built sales management features with automated billing calculations and data visualization for revenue analysis.
- ♦ Technology: Java (Swing), MySQL, JDBC, JFreeChart.

ACHIEVEMENTS

- ♦ Solved 250+ DSA problems on LeetCode and GeeksforGeeks, covering arrays, trees, graphs, and dynamic programming.