# KRISHNA BABU LAVETI

#### **EDUCATION**

## **GMR Institute of Technology**

Rajam, Andhra Pradesh

Bachelor of Technology — CSE(AI & ML) — CGPA: 9.58

2022 - present

SKILLS SUMMARY

• Programming Languages: Python, Java, C, JavaScript

• Web & Backend Development: HTML, CSS, Bootstrap, JavaScript, Node.js, Express.js

• Databases & Tools: MongoDB, MySQL, Git

• Data Analytics & Platforms: Excel, Power BI, ServiceNow (Admin & App Development)

• Soft Skills: Problem-solving mindset, strong team collaboration, effective time management.

**INTERNSHIPS** 

## Power BI Intern - VNurtureIT

Guntur

*Intern (Full-time)* 

Jun 2024 – Jul 2024

• **Power BI Development**: Developed interactive dashboards for business intelligence, including an election analysis dashboard with dynamic filters and visualizations for Andhra Pradesh election data.

• Data Analysis: Collaborated with analytics team to interpret trends and provide actionable insights through data visualization.

#### AI/ML Intern

YBI Foundation

Remote Internship

Jun 2024 - Jul 2024

• Machine Learning Projects: Built predictive models including Big Sales Prediction (Random Forest) and House Price Prediction (XGBRegressor) with data preprocessing and evaluation.

## **PROJECTS**

Student Project Management and Performance Tracking System (Web Development): QLINK

Streamlines project collaboration between students, faculty, and supervisors with role-based access control. Supervisors can upload student data via Excel files to automatically create batches based on CGPA and assign faculty guides. Students can upload project files and receive feedback, while faculty can review submissions and post remarks. The system ensures secure authentication, dynamic dashboards, and efficient project tracking. **Tech**: Node.js, Express.js, MongoDB, EJS, Bootstrap, Multer, Passport.js (April '25)

• Wanderlust - Rental Listing Platform (Web Development): **QLINK** 

This project is a basic CRUD application with authentication and image upload features. It is structured in a way that allows users to create listings, add reviews, and manage their content, all while adhering to proper validation and access control mechanisms. The use of external services like Cloudinary for image storage and MongoDB for session management shows scalability and flexibility for future growth. **Tech**: Node.js, Express.js, MongoDB, Mongoose, EJS, Passport.js, Cloudinary, Multer, HTML, CSS, JavaScript, Bootstrap

#### • Movie Recommendation System (Machine Learning) :

Built a movie recommendation system using content-based (cosine similarity) and collaborative filtering. Suggested movies based on user preferences, genres, and ratings. Included a Streamlit-based interface for interactive recommendations. **Tech**: Python, Pandas, Scikit-learn, Streamlit

### **CERTIFICATES**

• ServiceNow CSA & CAD : Global certifications

May 2025

• Certified in DSA using Java: IIT Kharagpur (NPTEL)

Oct 2024

• Certificate in Data Analytics Basics for Everyone: IBM

Jul 2024

## **ACHIEVEMENTS**

- GATE 2025 Qualified: Scored 385 in Data Science & AI paper (DA) with All India Rank 6034
- LeetCode Problem Solver: Demonstrated strong problem-solving skills by solving 200+ coding problems on LeetCode platform
- Merit Scholarship Recipient: Awarded a merit scholarship in recognition of outstanding academic performance.