

LAVANYA RAMAVATH

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PROFESSIONAL SUMMARY

Detail-oriented and motivated aspiring AI/ML professional with hands-on experience in machine learning, data analysis, and visualization. Proficient in Python, SQL, Java, Pandas, NumPy, and Scikit-Learn, with experience building predictive models and end-to-end ML solutions. Skilled in Power BI, Tableau, and Matplotlib, with strong analytical, problem-solving, and communication skills.

EDUCATION

St. Martin's Engineering College	B.Tech-CSE(AI-ML) GPA : 8.35	september 2023 – may 2027
State Board of Intermediate Education	Intermediate GPA : 9.5	june 2021 – May 2023
Board of Secondary Education	Secondary School GPA : 10.0	June 2020 – may 2021

TECHNICAL SKILLS

Languages :Python,SQL (Postgres, MS-SQL, MySQL),Java,HTML,CSS
Frameworks : Pandas, Numpy, Scikit-Learn, Matplotlib
Tools : Power BI, Excel, PowerPoint, Tableau, PostgreSQL
Platforms : PyCharm, jupyter Notebook ,Visual Studio Code
Soft Skills :People Management, Excellent communication

EXPERIENCE

Artificial Intelligence Intern	september 2025 – november 2025
- Detecting Malicious Twitter Bots Using Machine Learning - Developed a machine learning model in Python to detect malicious Twitter bots using user behavior, account metadata, and activity-based features. - Performed data preprocessing, feature engineering, and implemented classification models including Support Vector Machine (SVM) and Random Forest. - Evaluated model performance using accuracy, precision, recall, F1-score, and confusion matrix, with visualizations created using Matplotlib and Seaborn. - Implemented classification models including Support Vector Machine (SVM) and Random Forest to distinguish between bot and human accounts. - Collected and cleaned Twitter dataset by handling missing values, removing noise, and preparing data for analysis.	

PROJECTS

Project 1 <i>Ai-Powered Mindmapr : Intelligent Concept Linking And Revision Tool</i>	jan 2026 – march 2026
- Developed an AI-driven concept map generator to identify and link related AI/ML concepts for efficient learning and revision using semantic similarity with Sentence Transformers. - Built and managed knowledge graphs using NetworkX to represent concept relationships, dependencies, and dynamically update connections for scalable concept mapping.	
Project 2 <i>FinTech AI-Driven Risk Scoring Model for Loan Approval</i>	sep 2025 – nov 2025
- Developed a machine learning-based loan approval prediction model using applicant and financial data, performing data preprocessing, feature engineering, and feature selection. - Implemented and compared classification algorithms, including Logistic Regression and Random Forest, to accurately predict loan approval risk and minimize overfitting. - Evaluated model performance using accuracy, precision, recall, and F1-score, and visualized insights with Pandas, Matplotlib, and Seaborn to support data-driven loan decisions.	
Project 3 <i>Netflix BI Analytics Suite</i>	November
- Developed an interactive Power BI dashboard by cleaning and analyzing Netflix content data using Power Query and DAX, creating KPI-driven visualizations to uncover trends in content, genres, ratings, and country-wise distribution for data-driven insights. - Designed KPI dashboards and interactive visualizations with filters and drill-through features, enabling users to explore platform growth and content performance for data-driven decision-making.	

CERTIFICATIONS

YUVA AI For All TCSiON	Feb 2026
Artificial Intelligence EDIGLOBE	Jan 2026
Sql for Beginners Learn SQL using MySQL and Database Design SCALER	June 2025
Introduction to Generative AI GOOGLE CLOUD	April 2025
Data Analytics Essentials (Certified) CISCO	March 2025
Generative AI and CHATGPT GEEKS FOR GEEKS	Jan 2025