

VISHVA M

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PROFESSIONAL SUMMARY

Data Science graduate (CGPA 8.57) from Saveetha University with hands-on experience in machine learning, statistical analysis, and data-driven problem solving across healthcare, fintech, and finance use cases. Skilled in Python, SQL, Scikit-learn, predictive modeling, and feature engineering, with practical exposure to data cleaning, model evaluation, and dashboard development. Internship experience in responsive web development and customer operations, with strong analytical thinking and an emerging interest in Generative AI, LLMs, and prompt engineering. Seeking an entry-level Data Analyst, Data Scientist, or ML Engineer role.

TECHNICAL SKILLS

Programming Languages: Python, Java, C++, JavaScript, SQL

Data Science & ML: Machine Learning, Scikit-learn, Statistical Modeling, Predictive Modeling, Feature Engineering, Data Cleaning, Model Evaluation, Pandas, NumPy

AI & Generative AI: Generative AI, Prompt Engineering, LLM-based Agentic Workflows

Data Analysis & Visualization: Excel, SPSS, Exploratory Data Analysis, Data Visualization

Databases: MySQL, MongoDB

Tools & Platforms: Visual Studio Code, Git, GitHub, Jupyter Notebook

EDUCATION

B.Sc. Data Science, Saveetha University, Chennai

2026

CGPA: 8.57 / 10

PROJECTS

Real-Time Stock Market Sentiment Analysis Dashboard

- Built a real-time sentiment analysis dashboard in a 3-member team, integrating market data and sentiment signals using Python, Pandas, and NumPy.
- Delivered 6 project tasks end-to-end and improved processing efficiency and output quality by 77% through optimized data pipelines and code refactoring.

End-to-End Real-Time AI System for Fraud Detection & Risk Prediction

- Developed an AI-based fraud detection and risk prediction pipeline using real-time data analysis and anomaly detection techniques.
- Applied machine learning models for predictive risk scoring and designed automated monitoring workflows for continuous risk assessment.

Blood Cancer Detection Using Machine Learning

- Built and benchmarked 5 ML classifiers (SVM, Decision Tree, KNN, Logistic Regression, Gradient Boosting) for blood cancer detection, achieving up to 99.84% accuracy with Gradient Boosting vs. 96.12% for Logistic Regression.
- Validated model performance using independent-samples t-tests across 10 trial runs in SPSS, finding Decision Tree (96.12%) significantly outperformed SVM (85.18%, $p=0.002$).

EXPERIENCE

Web Developer Intern — Nexum Digital, Chennai

Aug 2025 - Sep 2025

- Designed and developed responsive, cross-browser websites using HTML, CSS, and JavaScript, improving usability and accessibility across devices.
- Collaborated with UI/UX designers and backend developers to translate business requirements into functional web features, and assisted with debugging and performance optimization.

Digital Interaction Advisor — 24/7.AI, Bangalore

Oct 2025 - Dec 2025

- Resolved customer issues while consistently meeting SLA, quality, and productivity standards across high-volume interactions.
- Maintained accuracy and professionalism in digital customer interactions while ensuring compliance with organizational service processes.

ACHIEVEMENTS & CERTIFICATIONS

- Certifications: AWS Cloud Practitioner Essentials (June 2026) · IBM AI Fundamentals (2024) · Google Cloud Generative AI Learning Path — 4 Badges (2026)
- Presented blood cancer detection research (5-model benchmark, 99.84% peak accuracy via Gradient Boosting) at Tech Star Summit 2025, Saveetha College of Liberal Arts & Sciences.
- Languages: English, Tamil | Location: Chennai, India.