

P JACOB ABRAHAM JANE

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PROFESSIONAL SUMMARY

B.Tech CSE (Data Science) undergraduate with hands-on experience in Data Analytics, Machine Learning, SQL, Python, Tableau, and Generative AI solutions. Skilled in data preprocessing, predictive modeling, dashboard development, and statistical analysis through academic projects, Scaler capstones, and cloud-based AI internships. Seeking Data Analyst / Business Analyst opportunities to apply analytical and problem-solving skills.

TECHNICAL SKILLS

Programming: Python, SQL, Java, C | Data Analytics: Excel, Tableau, Pandas, NumPy, Statistics, EDA | Machine Learning: Random Forest, XGBoost, LightGBM, CatBoost | Tools: Git, GitHub, GCP, Figma

EDUCATION

- B.Tech in Computer Science & Engineering (Data Science), R.V.R. & J.C. College of Engineering, Guntur | CGPA: 7.36 | Expected Graduation: May 2026
- Scaler Academy – Advanced Software & Data Science Acceleration Program (SQL, Tableau, Python Analytics, ML, Statistics, Product Analytics)

CORE PROJECTS

- Built a machine learning-based employee attrition prediction system using Random Forest, XGBoost, and LightGBM to identify workforce turnover risks and improve predictive accuracy.
- Applied feature engineering, class imbalance handling, and SHAP explainable AI techniques to deliver actionable HR analytics insights and transparent model interpretation.
- Developed a hybrid-ensemble Intrusion Detection System (IDS) using LightGBM, CatBoost, and Random Forest for IoT network threat detection.
- Performed preprocessing, normalization, and categorical encoding on the UNSW-NB15 dataset, achieving strong precision and recall for detecting DoS, DDoS, and Botnet attacks.

DATA ANALYTICS CAPSTONES – SCALER

- Analyzed large-scale retail and logistics datasets using SQL and Python to identify customer behavior, delivery trends, and business insights.
- Performed exploratory data analysis, hypothesis testing, statistical modeling, and feature engineering on datasets from Netflix, Walmart, Yulu, Delhivery, and Aerofit projects.

INTERNSHIPS

- Developed and tested Generative AI models on Google Cloud Platform (GCP) for enterprise-scale text summarization and automated text generation applications.
- Applied prompt engineering and cloud optimization techniques to improve LLM accuracy while reducing computational costs for scalable AI inference workloads.
- Implemented Android SDK concepts and responsive UI components during Google Android Development Virtual Internship.
- Improved software performance and modularity through debugging and efficient code optimization techniques.

CERTIFICATIONS

- NPTEL & IIT Madras – Programming in Java
- Qubitech – Quantum Fundamentals & Advanced Algorithms