

JISTO THOMAS

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PROFESSIONAL SUMMARY

Results-driven Data Analyst with a strong foundation in Python, SQL, and Machine Learning. Nationally recognized for AI development, placing in the Top 10 at the NASA Space Apps Challenge 2025 by achieving 95% accuracy in exoplanet detection using 1D-CNN models. Highly proficient in Feature Engineering and Statistical Analysis, with hands-on experience building end-to-end ML solutions and full-stack Flask applications. Passionate about leveraging data-driven insights to solve complex, real-world problems.

TECHNICAL SKILLS

Languages & Query: Python, SQL, JavaScript, HTML/CSS

Data & ML: Pandas, NumPy, Scikit-learn, PyTorch, Random Forest, KNN, 1D-CNN, ETL, Statistical Analysis

Visualization: Power BI, Matplotlib, Seaborn, Microsoft Excel (Advanced — PivotTables, VLOOKUP)

Tools & Cloud: GitHub, Flask, React, Linux, OpenAI API, Cloud Computing (NPTEL Certified)

PROJECTS

NASA Exoplanet Classifier | Top 10 — NASA Space Apps Challenge 2025

Python | PyTorch | 1D-CNN | Flask | HTML/CSS/JS

- Built a custom 1D-CNN on Kepler/K2/TESS stellar light-curve data achieving 95% detection accuracy at 3.2-second average inference; deployed via Flask with an interactive dashboard for confidence visualization and transit-signal tracking.

Startup Support AI | St. Joseph's College of Engineering and Technology, Palai

Python | Flask | React.js | Scikit-learn | Random Forest | KNN

- Developed an AI web platform using Random Forest and KNN to generate a startup success score from user-submitted details (industry, investment, business model), with dynamic score updates as the plan improves.
- Surfaced relevant investors, government schemes (Startup India, MUDRA, SISFS), and growth benchmarks via a React dashboard with an integrated AI chatbot for guidance.

Customer Churn Analysis and Prediction

Python | Scikit-learn | XGBoost | Pandas | Power BI | Matplotlib

- Applied Logistic Regression, Random Forest, and XGBoost on telecom customer data to predict churn risk; calculated Customer Lifetime Value (LTV) to prioritize high-value retention targets.
- Delivered insights via an interactive Power BI dashboard (executive summary, demographics, churn predictions, retention opportunities) and a strategy module recommending loyalty programs, pricing adjustments, and contract incentives.

EDUCATION

Master of Computer Applications (MCA)

Expected 2026

St Joseph's College of Engineering and Technology, Pala | Coursework: Cloud Computing, DBMS, Data Structures

Bachelor of Science — Botany

2021

St Thomas College, Pala, Kerala

WORK EXPERIENCE

Business Developer & Sales Executive — Joyalukkas India Ltd, Hyderabad

Dec 2021 – Apr 2024

- Maintained Excel-based client data systems with high accuracy across a high-volume retail jewellery operation; handled data entry, reporting, and record management.
- Built strong client communication and cross-functional team collaboration skills while managing end-to-end client lifecycle responsibilities.

CERTIFICATIONS

Microsoft Excel for Data Analysis — Microsoft/Coursera (Mar 2026) | OOP Essentials | NPTEL — Cloud Computing