Nishant Annalore

 \bigcirc github.com/NishantAnna | in linkedin.com/in/nishant-annalore nishantannalore1003@gmail.com | $\boxed{}$ +91 8898230444 | \bigcirc Prabhadevi, Mumbai

SUMMARY

Results-driven Data Analyst with a strong background in machine learning and data science, skilled at transforming complex data into actionable insights. Proven ability to build dashboards, analyze key performance indicators, and deliver data-driven recommendations to support strategic decision-making.

EDUCATION

Master of Science in Data Science

2024 - 2026

ST. Aloysius (Deemed to be University), Mangaluru

CGPA 7.5 / 10

Bachelor of Science in Information Technology

2021 - 2024

Lala Lajpat Rai College of Commerce and Economics, University of Mumbai

CGPA: 8.6 / 10

Work Experience

Data Analyst Intern - Elevate Labs

Apr 2025 - May 2025

- Extracted, cleaned, and transformed datasets using Python (Pandas, NumPy) and SQL to drive comprehensive exploratory data analysis.
- Built interactive dashboards in Power BI and Tableau to highlight key insights and support strategic decisions.
- Presented data-driven recommendations; awarded Best Performer for exceptional analytical acumen and commitment.

Business Development Intern - Skillarena Educational Technologies Jan 2023 - Feb 2023

- Researched market trends and cultivated professional networks to enhance client acquisition efforts.
- Assisted in sales forecasting and revenue projection to align business objectives with realistic targets.

Academic Projects

Used Car Price Prediction

Jul 2025 - Aug 2025

- Built a regression pipeline (Linear Regression, Random Forest, XGBoost) achieving $R^2 \approx 0.56$ with MAE $\approx \$1550$ on hold-out data.
- Cleaned and engineered features on a dataset of ~5,000 records (age, km/year, fuel type, transmission), improving MAE by ~12% vs. baseline.
- Deployed a Streamlit app supporting real-time inputs; recorded 100+ test predictions with median response time < 5 s.

Financial Startup KPI Analysis

Apr 2025 - May 2025

- Analyzed ~3 startups over 6 months (~1,800 transactions); computed Burn Rate, Runway (avg. 9 months) and LTV:CAC.
- Cohort analysis on ~1,200 customers surfaced a focused segment with ~5\% higher 90-day retention.
- Built Tableau dashboards (4 core views) enabling weekly tracking of CAC/LTV; recommendations projected to lift contribution margin by ~5%.

Student Stress Management using Data Analysis

- Dec 2024- Feb 2025
- Conducted exploratory data analysis on survey datasets to correlate academic and lifestyle factors with student stress levels.
- Visualized findings through correlation heatmaps and distribution plots to identify actionable insights for wellness programs.

StyleSphere Application

2023 - 2024

 Developed a mobile app connecting clients with beauty professionals for services, integrating Firebase backend for authentication and real-time data synchronization.

SKILLS

Programming Languages Python, R, C++, SQL (MySQL)

Data Science & Analytics Exploratory Data Analysis, Machine Learning, Clustering (K-Means),

Feature Engineering, Data Preprocessing

Tools & Visualization Power BI, Tableau, Microsoft Excel, Jupyter Notebook, Google Colab,

Matplotlib, Seaborn

Databases & Systems DBMS concepts, MySQL

Languages Known English, Hindi, Marathi, Kannada

CERTIFICATIONS

Data Science Exploratory Data Analysis (EDA) - Scaler, Machine Learning Beginner - Infosys

Springboard

Analytics Statistics 101 - IBM, The Data Science Course: Complete Data Science Bootcamp -

Udemy, Introduction to Data Science - Cisco

Other Communication Skills - TCS iON

Achievements / Positions of Responsibility

NCC Cadet (B Certificate) with a focus on leadership, discipline, and teamwork.

Served as Squad Leader, managing teams during training exercises.

Earned the CATC CAMP (Batch 501) Certificate acknowledging commitment and performance.

Extracurricular Activities & Interests

Running Enthusiast in long-distance and sprint running; competed in inter-college meets.

Cricket Active college-level player contributing as batsman and fielder.

Music Enjoys diverse musical genres as a creative outlet and source of relaxation.

Last updated: August 20, 2025