

NINAD DANANE

Aspiring Data Science Consultant

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PROFESSIONAL SUMMARY

Data Scientist/Analyst skilled in SQL, Python, and Power BI, leveraging machine learning for data-driven decisions. Experienced in predictive modelling and analytics with strong problem-solving abilities.

EXPERIENCE

Data Science Consultant | Rubixe AI Solution Company | Jul 2024 – Dec 2024

- Developed and implemented advanced models (**Decision Tree, XGBoost, Random Forest**) to address client challenges, enhancing data-driven decisions and improving efficiency by **30%**.
- Built **Logistic** and Multiple **Linear Regression** models for demand **forecasting** and **attribution**, achieving **95%** accuracy.
- Conducted **statistical analyses** and experiments to optimize model performance for **robust predictive accuracy**.
- Executed data pre-**processing, transformation, and feature engineering**, reducing data inconsistencies by **40%**.
- Collaborated** with cross-functional teams to define objectives, gather requirements, and deliver insights through a **recommendation system**, increasing strategic efficiency by **25%**.

PROJECTS

1. Heart Disease Prediction

- Engineered a **predictive model** to assess heart disease risk using **Logistic Regression, Decision Trees, and Random Forest**.
- Optimized feature selection**, improving model accuracy by **10%** through hyperparameter tuning.
- Evaluated performance with **cross-validation** and key metrics (**Accuracy: 85%**).
- Tools & Technologies:** Python, Pandas, Scikit-learn, Matplotlib, Seaborn.

2. Bike Rental Prediction

- Developed a **forecasting model** to predict **daily bike rentals**, leveraging **Linear Regression and Random Forest**.
- Identified key factors influencing demand, improving predictive accuracy by **18%**.
- Visualized insights** via dashboards, supporting data-driven business decisions.
- Tools & Technologies:** Python, Pandas, Matplotlib, Seaborn.

3. Insurance Claim Prediction

- Built a **classification model** to predict **insurance claim approvals**, enhancing accuracy from **85% to 97%** using **XGBoost and Random Forest**.
- Conducted **extensive feature engineering**, improving fraud detection efficiency.
- Tools & Technologies:** Python, Pandas, Scikit-learn, Matplotlib, Seaborn.

SKILLS

Programming: Python (NumPy, Pandas, Scikit-learn, Seaborn), SQL, Power BI

Tools & Platforms: Jupyter Notebook, MySQL, Git, MS Excel (VLOOKUP, Pivot Tables, Macros, VBA)

Analytics, Communication & Collaboration: Applied Statistics, Model Optimization, Problem-Solving, Teamwork, Attention to Detail

Machine Learning: Regression, Classification, Clustering, Time Series Forecasting

CERTIFICATION

- Certified **Data Scientist** - IABAC [Link](#)
- Data **Visualization** - Tata Group (Forage) [Link](#)
- Certified **Data Scientist** - Datamites [Link](#)
- Power BI** Job Simulation - PwC (Forage) [Link](#)

EDUCATION

- B.E (Mechanical 2022)** SPPU University CGPA-8
- 12th Grade (2018)**
- 10th Grade (2016)**