JANE ROSE FERDINANT

Mobile: +971508174235 | Email: janeferdinant@gmail.com | Email: jane.elixer143@gmail.com

Abu Dhabi, United Arab Emirates

LinkedIn: https://www.linkedin.com/in/janerosenf **Github**: https://github.com/janeferdinant

IEEE: https://ieeexplore.ieee.org/document/8986220
Portfolio: https://janeferdinant.github.io/Portfolio-jane

PROFESSIONAL SUMMARY

Dynamic and results-driven Data Scientist with expertise in Machine Learning and Business Intelligence. Excels in leveraging data analysis and visualization techniques to drive strategic decision-making. Seeking to contribute skills and experience to Organization in delivering innovative data-driven solutions.

EXPERIENCE

intern Consultant, Technovalley Software India Private Limited – Ernakulam, Kerala, IN (March 2021 – December 2021)

Developed innovative anomaly detection algorithms resulting in a 20% reduction in false positives and improved system reliability.

Spearheaded the implementation of Transfer Learning in computer vision projects, optimizing model performance and reducing training time by 30%.

Led a cross-functional team in deploying a recommendation system for an e-commerce platform, resulting in a 15% increase in customer engagement and a 10% boost in sales revenue.

EDUCATION

- ❖ M.Tech, Information Technology, 04/2017 04/2019 School of Engineering, Cochin University of Science and Technology, Kochi, Kerala, India
- ❖ B.Tech, Electronics and Communications, 04/2011 04/2015 Sahrdaya College of Engineering and Technology, Thrissur, Kerala, India

SKILLS

Tensorflow, opency, matlab, python, flask, streamlit, Genarative AI, AI arts, docker, CI/CD pipline, javascript, html, css

Jupyter notebook , vs studio, pycham, anaconda, shell, idle, google colab,

AWS.GCP.AZURE

prophet, Ilm, mlops

Power BI, Tableau, Scikit-learn, SciPy, Tableau, Matplotlib, NumPy, Pandas,

Machine Learning, Artificial Intelligence, Data Warehousing, Business Intelligence , Python, SQL, excel

Power BI, Tableau, TensorFlow, PyTorch, Statistical Modeling, ETL Processes ARIMA, Regression, clustering, classification, ANN, CNN, Resnet, yolo, Gan, NetworkX,

PROJECT PORTFOLIO

Sales Performance Dashboard with Power BI: Developed a comprehensive sales performance dashboard using Power BI, analyzing revenue, profit, and sales growth trends over time.

Customer Segmentation Analysis with Tableau: Conducted customer segmentation analysis using Tableau, identifying key customer segments based on demographic and behavioral attributes.

Marketing Campaign Effectiveness Dashboard with Power BI: Built a marketing campaign effectiveness dashboard in Power BI, tracking key metrics such as click-through rates, conversion rates, and ROI.

Inventory Management Dashboard with Tableau: Designed an inventory management dashboard using Tableau, monitoring inventory levels, stock turnover rates, and supplier performance.

Employee Performance Analytics with Power BI: Analyzed employee performance metrics using Power BI, including sales targets, productivity, and customer satisfaction scores.

Financial Statement Analysis Dashboard with Tableau: Developed a financial statement analysis dashboard in Tableau, visualizing revenue, expenses, and profitability metrics.

Supply Chain Optimization Dashboard with Power BI: Created a supply chain optimization dashboard in Power BI, analyzing key supply chain metrics such as lead times, fill rates, and order fulfillment accuracy.

Loan Prediction: Implemented a machine learning model for loan prediction, leveraging predictive analytics to assess and optimize lending risk.

Housing Price Prediction: Successfully devised a housing price prediction system using a combination of linear regression and gradient boosting regressor algorithms, contributing to informed real estate decision-making.

Stock Market Analysis and Prediction: Led the design and implementation of an LSTM-based model for comprehensive stock market analysis and accurate prediction, providing valuable insights to investors.

Twitter Sentiment Analysis: Conducted sentiment analysis on Twitter data, providing valuable insights into public opinion and sentiment trends.

Mall Customer Segmentation: Implemented customer segmentation techniques for malls, enabling targeted marketing strategies and improving overall customer satisfaction.

Movie Recommender System: Engineered a personalized movie recommender system, integrating collaborative filtering and recommendation algorithms to enhance user experience.

Bank Note Authentication: Developed a robust system for authenticating bank notes, utilizing machine learning algorithms to ensure the integrity of currency transactions.