

Rosvelt Remus Dumpit

Data Analyst

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🔗 <http://www.rosveltdumpit.com/>

Profile

Strong First-Class computing science graduate with a foundation in programming, algorithms, and software who combines technical expertise with healthcare experience, managing 1,000+ patient cases, leading teams in high-stakes environments and leveraging data analysis for impactful healthcare and tech solutions.

Skills

Data Structures and Algorithms

Data Visualization

SQL

Python

Database Management

Big Data Technologies

Statistical Analysis

R Programming

Machine Learning

Git

IoT

C++

Projects

Health Monitor, IoT

Developed a home-based health monitoring system using Arduino, integrating sensors to track three key health parameters. Implemented real-time data transmission to the Blynk IoT platform, enabling remote monitoring and user-friendly visualization via a mobile app. Ensured system accuracy through rigorous calibration and testing, achieving a 100% accuracy rate in parameter detection. Designed and optimized the hardware and software components to enhance reliability, scalability, and ease of use, making it a cost-effective solution for continuous health tracking in home environments.

Stock Price Prediction, Machine Learning

Developed and implemented machine learning models to predict stock prices, utilizing Long Short-Term Memory (LSTM), Linear Regression, k-Nearest Neighbors (KNN), and Support Vector Machines (SVM). Optimized model performance through feature engineering, hyperparameter tuning, and data preprocessing techniques. Achieved a Mean Absolute Percentage Error (MAPE) of 2.15 on unseen data for the LSTM model, demonstrating strong predictive accuracy. Applied time-series forecasting methodologies and evaluated model effectiveness using key performance metrics to ensure robustness and reliability in real-world financial applications.

Hospital Management System, Data Management

Designed and implemented an optimized relational database system to securely manage sensitive information, ensuring data integrity, accuracy, and consistency throughout the project lifecycle. Applied advanced normalization techniques to eliminate redundancy and improve query performance. Integrated robust data validation methods, including constraints, triggers, and stored procedures, to enforce business rules and prevent data inconsistencies. Conducted comprehensive testing and optimization to ensure zero discrepancies during implementation, enhancing system reliability and compliance with data security standards.

Airline, Data Analysis

Designed and implemented a comprehensive data visualization framework to transform complex datasets into clear, actionable insights for stakeholders. Utilized advanced visualization tools and techniques, including interactive dashboards, heatmaps, and trend analysis charts, to effectively convey patterns and correlations within the data. Processed and analyzed over 98,000 data entries, ensuring that accuracy, clarity, and scalability were maintained throughout. Optimized visual representations to enhance decision-making capabilities, enabling stakeholders to quickly interpret key metrics and trends. Integrated user-friendly design principles to facilitate accessibility and engagement, ensuring that insights could be effectively leveraged across various levels of expertise.