ROHIT KUMAR

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PROFESSIONAL SUMMARY

Detail-oriented Data Scientist with expertise in machine learning, predictive modelling, NLP, and data visualization. Passionate about leveraging AI-driven solutions to extract actionable insights and drive business growth. Proficient in Python, SQL, Power BI, and Tableau, with a strong foundation in real-time data processing and analytics.

SKILLS & TOOLS

- Programming & Data Science: Python, SQL, Machine Learning, NLP, Deep Learning,
 Time Series Forecasting, Feature Engineering, Dimensionality Reduction (PCA), Data
 Preprocessing (StandardScaler, OneHotEncoder, LabelEncoder), Feature Selection, Model
 Evaluation & Selection (Cross-validation, GridSearchCV, Stratified K-Fold), Imbalanced
 Data Handling (SMOTE, class weights)
- Data Analytics & Visualization: Tableau, Power BI, EDA, Predictive Modeling, Statistical Modeling
- Business & Communication: Client Presentations, Business Understanding, Report Generation
- Frameworks & Tools: Scikit-learn, Seaborn, Pandas, NumPy, Hadoop
- Math & Stats: Linear Algebra, Probability & Statistics, Gradient Descent, Hypothesis Testing, Regularization, Bayes Theorem, Central Limit Theorem, Statistical Inference, Correlation & Covariance, Information Theory (Entropy).

PROFESSIONAL EXPERIENCE

Data Scientist

Ahana Systems and Solutions (Jan 2025 - July 2025)

- Developed and delivered predictive models projects focused on predictive modeling and machine learning to address real-world business challenges across finance and operations.
- Performed data preprocessing, feature engineering, feature selection, and model optimization using Python libraries such as Pandas, Scikit-learn, and NumPy, boosting model accuracy and performance.
- Developed AI-powered solutions to uncover patterns and generate actionable business insights supporting strategic decisions.
- Built and deployed a stock price prediction model, using Last Traded Price (LTP) as the target variable and engineered features from open, close, high, low, and volume data.

- Applied machine learning algorithms such as Random Forest to predict LTP movement, enabling more informed and timely investment risk decisions.
- Validated model performance using metrics like R-squared, MAE, and MSE, and visualized key results using Seaborn and Matplotlib for stakeholder communication.

Data Science Intern

BDreamz Global Solutions Private Limited (Jun 2023 - Aug 2024)

- Built a classification model using Python to solve a real-world business prediction problem with practical implications.
- Conducted Exploratory Data Analysis (EDA) to uncover meaningful patterns and relationships in structured data.
- Created clear and informative data visualizations using Seaborn and Matplotlib to aid in feature understanding and presentation.
- Performed data preprocessing, including handling of missing values, encoding categorical variables, and feature scaling using StandardScaler.
- Engineered new features to improve model performance and eliminate redundant ones using correlation analysis and feature importance techniques.
- Addressed imbalanced class distribution using SMOTE to enhance the model's ability to detect minority class outcomes.
- Validated key regression assumptions such as linearity, independence, and homoscedasticity to ensure robustness and interpretability.
- Trained and evaluated models using Logistic Regression, achieving 87% recall score, significantly improving positive case detection.
- Assessed model effectiveness using metrics such as Precision, Recall, F1-score, Confusion Matrix, and ROC-AUC.
- Collaborated with mentors and peers to document findings, present results, and refine models based on business feedback.

Data Science Capstone Project

<u>UpGrad | Uber India Systems Private Limited (Remote) (Nov 2023 - Feb 2024)</u>

• Solved a real-world business problem using Python, machine learning, and end-to-end data science methodologies.

- Followed the CRISP-DM framework to structure the project lifecycle from problem understanding to model evaluation.
- Conducted detailed Exploratory Data Analysis (EDA) using Pandas, Seaborn, and Matplotlib to identify trends, correlations, and outliers.
- Performed data preprocessing including missing value imputation, encoding, and feature scaling using Scikit-learn tools.
- Applied feature selection techniques (correlation analysis, model-based selection) to improve model performance and reduce overfitting.
- Trained multiple regression models and evaluated their performance using R-squared, MAE, and RMSE.
- Achieved 89% accuracy (R² score) with Linear Regression, outperforming baseline metrics.
- Presented final results with data visualizations and actionable insights tailored to stakeholders for business decision-making.

PROJECTS

Stock Market Price Prediction | GitHub Repository

- Analyzed historical stock price data (Open, High, Low, Close, Volume) to identify market patterns and investor behavior.
- Built a regression-based machine learning model using Random Forest to predict Last Traded Price (LTP).
- Performed comprehensive EDA and feature engineering, including outlier treatment, correlation analysis, and scaling to prepare the dataset.
- Applied feature selection techniques to eliminate redundant variables and enhance model interpretability.
- Evaluated model performance using R-squared, Mean Absolute Error (MAE), and Mean Squared Error (MSE) to assess prediction accuracy.
- Delivered risk management insights by identifying price volatility patterns and helping inform trading decisions.
- Created clear data visualizations using Seaborn and Matplotlib to support analysis and findings for stakeholders

Al Chatbot using NLP | GitHub Repository

• Developed an AI-powered chatbot capable of handling user queries and simulating natural conversation using Natural Language Processing (NLP) techniques.

- Implemented text preprocessing workflows including tokenization, normalization, and lemmatization using NLTK for cleaner input handling.
- Designed an intent recognition pipeline to classify user queries and extract relevant entities for accurate response routing.
- Combined rule-based logic with pre-trained language models to improve response precision and fallback handling.
- Created a structured dialogue flow to manage multi-turn conversations and context-aware responses.
- Tested chatbot functionality across various scenarios and intents to improve accuracy, relevance, and user satisfaction.
- Visualized token-level analysis and word frequency trends to debug and enhance language understanding capabilities.

Fake URL Detection using LSTM

- Built a phishing detection system using deep learning (LSTM) to classify malicious and legitimate URLs with high precision.
- Collected and processed real-world URL datasets from PhishTank, performing cleaning, labeling, and transformation into a suitable format for sequence modeling.
- Converted textual URL data into numerical sequences using tokenization and embedding techniques, enabling LSTM to learn URL patterns effectively.
- Designed and trained a Long Short-Term Memory (LSTM) neural network to capture sequential dependencies in character-level URL structures.
- Achieved high detection accuracy, significantly improving model performance in identifying phishing attempts and enhancing cybersecurity awareness.
- Evaluated model performance using confusion matrix, precision, recall, F1-score, and ROC-AUC to ensure robustness across test scenarios.

EDUCATION & CERTIFICATIONS

- Certified Data Scientist | University of Texas
- Post Graduate in Data Science & Business Analytics | Great Learning
- Graduate Certificate in Data Science | UpGrad
- B.Tech in Computer Science & Engineering | GITAM Institute of Science and Technology