Uday Sai Shankar Kola

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Education

George Mason University

Fairfax, VA

Jan 2024-Currently Pursuing

Master of Science in Data Analytics Engineering Major in Computer Science; Minors in Statistics

GPA: 3.83/4.0

Relevant Coursework: Software Engineering; Cloud Computing; Database Systems; Artificial Intelligence

Andhra University College of Engineering

Visakhapatnam, India

Bachelors in Electronics and Communication Engineering

Jul 2017 – Jul 2021

SKILLS

Programming Languages: C, Java, Python and UNIX

Database Languages: MySQL, Oracle, Postgre SQL, PLSQL **Visualization languages and Tools:** R language and Tableau

Soft skills: Microsoft Excel and Customer Service

Cloud Computing: AZURE, AWS, and Oracle Cloud, Databricks

Machine Learning and Deep learning: LSTM, Random Forest, Decision Trees, Logistic Regression, Gradient Boosting, Clustering

Natural Language Processing (NLP): TF-IDF, Bag of Words, LSTM

PROJECTS

Toxicity Level Identification |**MI,Deep Learning, Python, LSTM,TFIDF**|:- Developed a toxicity level identification model using NLP techniques on a dataset of 97,000+ samples, achieving 90%+ accuracy with **LSTM, TF-IDF, and Bag of Words** approaches. <u>Link</u>

Taxi Fare Prediction | Keras, Pyspark, SQL, Databricks, Gradient Boosting|:-Built a taxi fare prediction model on a dataset of 3.6M+ rows, incorporating weather data via feature engineering; achieved 96% accuracy using Gradient Boosting and Random Forest with hyperparameter tuning. Link

Obesity Levels Predictions | R ,Logistic regression, Decision Trees, Random Forest and Clustering|: Predicted the obesity levels of individuals on their lifestyle habits and heredity using several regression techniques, Decision trees, random forest models and several Clustering techniques Link

Credit Score Prediction | CNN|RNN| CATBOOST|Tensorflow|

Developed a credit score prediction system leveraging diverse parameters such as age and financial factors, achieving a predictive accuracy of **84**%. Implemented and evaluated multiple machine learning models including **CNN**, **RNN**, and Random Forest to determine optimal performance. Integrated the model into a real-time web application, utilizing **Flask** for backend development and ensuring seamless deployment with a pickle-based model file. <u>Link</u>

Design and Implementation of a database |MySQL, ER Diagrams and Relational Schema|

Designed and implemented Library Database individually using MySQL workbench, Optimized the SQL queries and tuned them in such a way that it gives the most accurate and efficient results (Compared to 58 others, my queries retrieved the data faster by 28%

WORK EXPERIENCE

Cognizant Technology solutions (Multinational IT services and Consulting company)
Associate

Hyderabad, India Sep 2021 – Dec 2023

- Provided technical support and troubleshooting to over 150 customers, achieving a 95% issue resolution rate within 24 hours.
- Developed and optimized database solutions using **Oracle Database**, **PLSQL**, **UNIX**, **Oracle Forms**, and **Oracle Reports**, reducing downtime by 30%.
- Designed and implemented **packages**, **stored procedures**, **triggers**, and complex **SQL queries** to meet user requirements, delivering 99% accuracy and timely results.
- Conducted thorough testing and validation of SQL queries, packages, and reports, enhancing data accuracy and integrity by 20%.
- Diagnosed and resolved database performance issues, including query optimization and memory leak detection, ensuring seamless operations.
- Executed ETL scripting, data migration, and conversion projects, streamlining data workflows and improving efficiency.
- Identified root causes of software issues through debugging, log analysis, and code review, reducing recurrent issues by 35%.
- Monitored and maintained critical systems, including job scheduling and batch processes, achieving 98% uptime and minimizing downtime by 20%.

EXTERNAL CERTIFICATIONS

- Microsoft AZURE Cloud Fundamentals (AZ-900) Certification ID: 992954694
- AWS Certified Cloud Practitioner (CLF-002)