ANKUSH KUMAR

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EDUCATION

B. Tech Computer Science and Engineering, K.L. University

2020 - 2024

CGPA: 7.9

Intermediate, Sri Chaitanya Junior College

CGPA:9.4

2018 - 2020

SKILLS

Technical Skills

Data Analytics, C Programming, R, Front-end, Cloud Infrastructure, Python, SQL, RPA

Tools

Tableau, Jupiter, Power Bi, MySql, Excel

Soft Skills

Communication skills, Leadership, Highly Focused, High Morals and Ethics

EXPERIENCE

Analyst Global Logic May 2024 - Present

Hyderabad, India

Analyst with experience at Global Logic, specializing in data quality management for major clients such as Google and Amazon. Expertise in analyzing, and refining datasets to support machine learning and AI operations, ensuring accuracy, consistency, and enhanced performance in AI-driven applications. Skilled in leveraging data validation techniques and optimizing data pipelines to improve data integrity and operational efficiency. Increased dataset quality by 140%.

Business Development Intern

July 2023 - Sept 2023

R.A. Services

Hyderabad, India

As a Business Development Intern at RA SERVICES, I embarked on a dynamic journey that honed my skills in client acquisition and the art of identifying potential clients. During my tenure, I actively contributed to the growth of our client portfolio while mastering the nuances of effective business development techniques. Contributed in 20+ client generation.

PUBLICATIONS

LapSense: Leveraging Data Science Forecasts To Strengthen Laptop Shopping

Journal name: International Journal Of Novel Research And Development — Publication date: Mar 8, 2024

In our publication titled "LapSense: Leveraging Data Science Forecasts To Strengthen Laptop Shopping" in the IJNRD (impact factor 8.76), we introduced LapSense, a tool that uses data science to simplify laptop buying. This research analyzes performance, reviews, and trends to give tailored recommendations, helping consumers make informed choices. The study showcases the impact of data science in improving retail decisions, emphasizing user satisfaction and value.

PROJECTS

The Basin: HTML|CSS|JS

Developed 'The Basin,' a digital platform for Indian farmers to access market prices, government schemes, soil testing locations, and weather updates. Enhanced accessibility with regional language support and text- to-speech features. Collaborated with cross-functional teams to create an inclusive, user-friendly interface, bridging the information gap in agriculture.

E-Coli Classification: Python|SQL|Jupyter

Exploring the classification of E. coli bacteria using a machine learning technique known as Multilayer Perceptron (MLP) classifier. This method falls under supervised learning, where the algorithm is trained on labeled data to make predictions or classify new, unseen data points.

The New World: SQL|Tableau

Population prediction along with natural resources for next 50 years (2050) using Tableau (World index dataset).

CERTIFICATIONS

- RPA360 Advance Certification Automation Anywhere
- ServiceNow Certified System Administrator
- Microsoft AI Fundamentals Microsoft
- Oracle Cloud Infrastructure Associate Oracle
- Microsoft Azure Associate Microsoft