R.ANJANA

Computer Science Student

@ rasaanjana93@gmail.com

https://github.com/Anjana1530

31-42 Indiramma Colony, Naspur, Mancherial, Telangana.

CAREER OBJECTIVE

Motivated and detail-oriented graduate with a strong foundation in statistics, data analysis, and visualization. Eager to apply analytical skills, problem-solving abilities, and proficiency in tools like Excel, SQL, Python, and Power BI to extract actionable insights from data. Seeking an entry-level Data Analyst position to contribute to data-driven decision-making while continuously learning and growing in a dynamic organization.

EDUCATION

B.Tech in Computer Science Engineering (Specialization In Data Science)

Malla Reddy Engineering College For Women, Hyderabad, Telangana

☐ CGPA: 8.15

Intermediate

Telangana State Model School/College Telangana

Graduation: Mar 2023 percentage: 76

Secondary School Certificate

Telangana State Model School/College, Telangana

Graduation: Mar 2021 CGPA: 10.00

TECHNICAL SKILLS

Python MYSQL

MYSQL Power BI

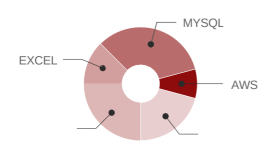
Excel

AWS

CERTIFICATIONS

- INFOSYS Data Science Using R
- · Cisco Python
- INFOSYS Introduction to Digital Marketing
- Python Hacker rank
- INFOSYS Basics of Business Communication
- ServiceNow

SKILL SET



in https://www.linkedin.com/in/rasa-anjana-9608242a3

PROJECTS

Online Transaction Fraud Detection System using ML

This study uses machine learning to detect online transaction fraud. Supervised and unsupervised models like Random Forest and Neural Networks were used to classify transactions. Results show 95-99.5% accuracy with reduced false positives. The system can enhance digital payment security and prevent financial losses.

Student performance predicition using ML

This study uses machine learning to detect online transaction fraud. A hybrid model combining traditional ML and deep learning was developed using transaction data. The model achieved up to 99.5% accuracy with a low false positive rate. Results show ML can effectively secure digital payments and prevent fraud.

STRENGTHS

Analytical Skills Problem-solving Teamwork

Communication Skills

SOFT SKILLS

Leadership Teamwork Adaptability
Time Management

HOBBIES

Listening music Coding DIY

Exploring emerging technologies

ACHIEVEMENTS

Technical PPT Presentation

LANGUAGES

English Telugu



Python Power BI