SHAIK ASIF

DATA SCIENCE ENTHUSIAST | STUDENT

Highly motivated student with a fervent passion for data science and analytics. I am dedicated to harnessing my robust analytical and problemsolving skills to thrive in dynamic data-driven scenarios. Alongside, I have acquired proficiency in Machine Learning, Data Cleaning, as well as a solid foundation in linear algebra and calculus.

+91 9959356276
⊠ asif.ds.2024@gmail.com
in www.linkedin.com/in/shaikasif24
Thttps://github.com/AsifShaikDS

SKILLS

Python (Advanced)
JavaScript (Intermediate)
R (Intermediate)
SQL (Intermediate)
Power BI (Intermediate)
Excel (Intermediate)

SOFT SKILLS

- Self-Learning
- Problem Solving
- Adaptability

LANGUAGES

- English
- Hindi
- Telugu

POSITIONS OF RESPONSIBILITY

- 1. Member of TEDx NU
 - Worked as a Digital Designer
 - Tools learnt: Canva, Photoshop
- 2. Member of EXALT NU
 - Conducted tournaments
 - Skills learnt: Managing events, Time management.

INTERESTS

- PC Gaming
- Reading Books

EDUCATION

B Tech in Data Science	2020 - Present
NIIT University, Rajasthan	CGPA: 8.96
High school education (XI - XII)	2018 - 20
Narayana IIT Academy, Hyderabad	Score: 95 %

ACADEMIC PROJECTS

R&D - ANOMALY DETECTION IN TIME SERIES DATA

- Explored time series data patterns in the frequency domain for improved insights.
- Utilized Isolation Forest for anomaly detection and examined time series data in both time and frequency domains.
- Technologies used: Google Colab, Python.

INTERNSHIPS

AIP PLANNER

- A website that automates AIP scheduling, eliminating the requirement for manual faculty selection.
- Technologies used: JavaScript, Reactjs, SQL Server 2019, ExpressJs.

ACHIEVEMENTS

ZIROH LABS

- Participated in creating the "Bing on this day " widget
- Technologies used: Java, RESTFUL API, Postman

HACKAVERSUMM'22

- Participated in hackathon
- Idea: An app offering a platform for individuals who might hesitate to openly discuss their unique requirements, especially concerning various health conditions.
- Technologies used: Flutter, Firebase