

Md Jafar sharief

ABOUT ME

Date of Birth: 03/07/1996

Marital Status: single

Nationality: indian

Linkedin: https://www.linkedin.com/in/md-jafarsharief-434006128

CONTACT INFO

- **\$86525242**
- mohammedjafarsharief@gmail.com
- cluster: morocco I-10 international City Dubai, Dubai.

LANGUAGES

•English •Urdu •Hindi •Telugu

SKILL

•Python computer programming language(Panda,Numpy, matplotlib, seaborn,Data analysis,Data visualization)



OBJECTIVE

To work in an organization which provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organisation." "Looking for opportunities to incorporate my skills and training to help the company grow.



WORK EXPERIENCE

prima impact informatics solutions & consultancy pvt Ltd

05/01/2023

15/08/2023

support engineer

This consultancy provides training as per the clients (companies) requirements and get candidates placed.I got to learn troubleshooting and debugging, providing assistance, escalating issues, documenting issues and solutions in knowledge basesor ticketing systems



Muffakham jah college of engineering and technolog Bachelor of engineering (BE) 5.84 CGPA

2021

•SQI	
•Exploratory Data Analysis (EDA)	
•Machine learning	
 Microsoft office •MS office excel 	

ACHIEVEMENTS

•Python •intro to Machine learning •Panda By kaggle learning platform

INTERESTS

Palying table tennisCricket •surfing through internet

	Government polytechnic college , Hyderabad	Diploma 6.98
•	2016 St.Albans	SSC
	high school , Hyderabad 2013	8.8 GPA
	2013	



•Hotel booking analysis (Exploratory Data Analysis)

Main libraries used are :Pandas for data manipulation, aggregation, Matplotlib and Seaborn for visualisation, NumPy for computationally efficient operations.

SOLAR TRACKING SYSTEM

Introduction : One of the most promising renewable energy sources characterized by a huge potential of conversion into electrical power is the solar energy, The coversion of solar radiation into electrical energy by photo-voltaic effect is a very promising technology

•SUCCESSIVE APPROXIMATION A/D CONVERTER

Using cadence