Mohammed Subhan Pasha

Computer Science Engineer



Contact

Address: Masab Tank, Hyderabad

Phone: +91 7660916064

Email: mohdsubhan2764@gmail.com

Links

LinkedIn: mohdsubhan64
Github: MohammedSubhan64
HackerRank: MohammedSubhan64

Personal Skills

- Problem Solving skills
- Team-work
- Time Management
- Communication
- Enthusiastic in learning new skills
- MS Office, PowerBI

Certificates

- Achieved certifications in Web R-lang, Data Analytics, Data Science with Python.
- Participated in workshop on Exploratory Data Analysis, organized by CSI MJCET

Languages

- English
- Hindi
- Telugu

Interest

- Coding
- Football
- GYM
- Reading

Summary

I am an enthusiastic learner from Muffakham Jah College of Engineering and Technology, seeking a dynamic career in Data Science and Web development. Eager to acquire new skills,gain valuable experience, and make significant contributions in computing and research domains.

Skill Highlights

- Python, Java, OOPs, C
- Machine learning
- Data Analysis

- HTML, CSS, JS, React
- SQL, MYSQL
- Django, Flask

Experience

Data Science Intern - 03/2022 to 04/2022

Exposys Data Labs, Bengaluru, Karnataka - 560064.

- Created a website that predicts Diabetes of a person, backed by a machine Learning model by using symptoms faced by any person.
- Skills Used: Machine Learning, Data Science, Django

Education

B.E - Computer Science Engineering

2019-2023

Muffakham Jah College Of Engineering and Technology, Hyderabad (S.G.P.A - 7.83)

Intermediate

2017-2019

Narayana Junior College, Hyderabad

(Score - 92.6%)

10th Standard-SSC

2017

Gowtham model School, Hyderabad

(C.G.P.A - 8.0)

Projects

- Created Ground Booking website using HTML, CSS, Python,
 Django to reserve cricket and football grounds in a city.
- Book recommendation System ML, Jupyter Notebook, Flask.
- Crafted a professional portfolio website using HTML, CSS, JS and React JS to showcase skills, projects, and accomplishments.
- Fire Detection Created a fire detection system using YOLOv5, Python, Streamlit for images, video, and webcambased Fire detection