

Mohammed Subhan Pasha

Computer Science Engineer

github.com/MohammdSubhan64 💡 Masab Tank, Hyderabad, TS-500028



+91 7660916064

mohdsubhan2764@gmail.com

Summary

To pursue a challenging career DS, Al or ML, Web and be part of a progressive organization that gives scope to boost my knowledge, skills and to reach the pinnacle in the computing and research field with complete determination, dedication and hard work.

As a current student at Muffakham Jah College of Engineering and Technology, Hyderabad, India, I, a keen learner, seek job opportunities to acquire new skills in the field of Web Development, Artificial Intelligence, Machine learning and Data Science so as to gain experience along the way.

Technical Skills

- Programming Languages: Python, Java, C
- Machine Learning
- R-language

- Web Development: HTML, CSS, JavaScript, MYSQL, Django, Flask
- Data Structures and Algorithms
- MS Office

Work History

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

2019-2023

BE Computer Science Engineering

Muffakham Jah college of Engineering and Technology, Hyderabad. (Score 8.0 CGPA)

2017-2019

Intermediate

Narayana Junior College, Hyderabad. (Score 92.6%)

2017

10th Standard-SSC

Gowtham model School, Hyderabad. (Score - 80%)

Languages Known

- **ENGLISH**
- HINDI

- Telugu
- Urdu

Projects

2021-09- 2021-10	Ground Booking Website A website to book a cricket and football ground in a city on different dates and time Skills used – HTML5, CSS/Bootstrap, python, Django.
2022-05	Portfolio: Made a simple portfolio using Html, CSS, Django.
2022-01	Book recommendation System
	Skills used: ML, Flask, Bootstrap, Jupyter Notebook.
2021-08	Python Projects At Python-Projects
2022-03	Diabetic prediction Website
2022-04	Created a website that predicts diabetes, Using Machine Learning Model by using Symptoms faced by any person.
	Skills Used : Machine Learning, Data Science, Python-Django, HTML, CSS.
2023 -04	Fire Detection Made a Fire Detection system based on YOLOv5, It will detect fire in Image, Video, Web Cam. Skills Used: Machine Learning, Data Science, Python, Streamlit.

Personal Skills

- **Problem Solving skills**
- Team-work
- Leadership skills

- Time Management
- Communication
- Enthusiastic in learning new skills

Activities

- Participated in workshop on Exploratory Data Analysis, organized by CSI MJCET and learnt basics of Data Science.
- Participated in **Web development** training issued by Internshala Trainings.
- Participated in workshop on **Obstacle Avoiding Bot**, conducted by Club Optimus MJCET.
- Participated and successfully completed JavaScript Programming Essentials Bootcamp conducted by LetsUpgrade.
- Participated and successfully completed C++ Programming Essentials Bootcamp conducted by LetsUpgrade.
- Participated and successfully qualified for City Finals of Times NIE Think & Learn Challenge 2015-2016, conducted by THE TIMES OF INDIA

Links

Github: github.com/MohammedSubhan64

in LinkedIn: https://www.linkedin.com/in/mohdsubhan64/