# MOHAMMED SIDDIQ

11-3-140/8 Padmarao Nagar Hyderabad Telangana

E-mail: MohammedSiddiq1235@gmail.com

Phone: +91 7674901203 LinkedIn: Mohd Siddiq GitHub: MohdSiddiq12

## Career objective -

To be placed in a challenging organization that gives me the scope to update my knowledge & skills in accordance with the latest trends and be a part of team that dynamically works towards growth of organization thereof.

## Academic Profile -

Course	Institution	University/Board	Batch
B.Tech	Siddhartha Institute of	Jawaharlal Nehru	2020 - 2024
Computer Science	Technology and	Technological	
(AIML) Engineering	Science	University	
Intermediate	Sri Chaitanya Junior	Board of Intermediate	2018 - 2020
(MPC)	College	Education	
SSC (10 <sup>th</sup> )	MS Creative High	The Board of	2018
	School	Secondary Education,	
		Telangana	

### Technical Skills -

Technologies	Artificial Intelligence, Machine Learning, Natural Language Processing,
	Deep Learning.
Languages	Php, Python, Java, C language(basics), R(basics).
Databases	DBMS, MySQL(basics).
Frameworks	NumPy, Pandas, Matplotlib, keras, Scikit-Learn.
Web	HTML, CSS, JavaScript, WordPress(basics), PHP (basics).
Version Control	Git (GitHub)
Operating	Windows 7/8/10/11
System	

### Achievements -

- Received offer letter from EdgeFX Technologies for internship
- Received offer letter from InternPE for internship in AIML.
- I successfully finished a 6-week online machine learning training on Internshala.
- I contributed to open-source projects on GitHub, emphasizing collaboration.
- I've completed the 'Machine Learning with Python' course offered by FreeCodeCamp.
- I've finished the 'Responsive Web Design' course online from FreeCodeCamp.
- I've successfully completed the Python course offered by GUVI in collaboration with IITM

## Personality Traits -

- Quick Learner & Leadership Skills
- Team Player & Adaptability
- Accountable
- Creative & Problem Solver

## Projects –

## 1. Mini Project: House Price Prediction Using Machine Learning Algorithm - The Case of Hyderabad

This project tackles the vital task of predicting housing prices accurately, catering to clients and property dealers. Utilizing a Linear Regression model and a user-friendly Tkinter-based GUI, it empowers non-experts to make informed housing investment decisions.

Position: Team Leader Team Size: 4 members Duration: 60 days

## 2. Online Event Registration System

Developed an online event registration system using PHP and MySQL to streamline the process of event management. The system allows event organizers to create and manage events, while attendees can register for events online.

#### 3.To-Do List Web App

Created a simple and intuitive to-do list web application using PHP for server-side functionality and MySQL for data storage. This beginner-friendly app allows users to add, edit, and delete tasks, helping them organize their daily activities effectively.

#### **Declaration** –

I hereby declare that all the above information is true to the best of my knowledge a	and bel	liet.
---	---------	-------

Date:	
Place: Hyderabad	Signature: