# 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 secure a challenging role in an organization where I can leverage my skills in artificial intelligence and machine learning while continually learning and contributing to the growth of the company.

## 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, Aws, Azure						
Languages	Python, Java, C language(basics), R(basics).						
Databases	DBMS, MySQL(basics).						
Frameworks	NumPy, Pandas, Matplotlib, keras, Scikit-Learn.						
Web	HTML, CSS, JavaScript(basics), WordPress(basics), PHP (basics).						
Version Control	Git (GitHub)						
Operating	Windows 7/8/10/11						
System							

## **Experience --**

## **Machine Learning Intern at Ignitus February 2024 – Present**

- Actively contributing to Ignitus' Learning Management System (LMS) project as a Machine Learning Intern, reporting to COO Afelio Padilla.
- Implementing and refining machine learning algorithms to optimize the functionality of the LMS
- Demonstrating adaptability in a remote work environment and ensuring a smooth transition into the current role.

#### Achievements –

- 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. Personal Portfolio Showcase

#### Description:

Designed and developed a personal portfolio to showcase my skills and accomplishments. This platform serves as an interactive representation of my expertise, highlighting key aspects such as technical skills, projects, and professional experience.

## 3.Interactive Survey Form

#### Description:

Developed an interactive survey form designed to collect and analyze user responses efficiently. This project focuses on creating a seamless and engaging experience for participants, ensuring accurate data collection for meaningful insights.

#### Declaration –

				ormati						

Date:	
Place: Hyderabad	Signature