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 th) | MS Creative High | The Board of | 2018 |
| | School | Secondary Education, | |
| | | Telangana | |

Technical Skills -

| Technologies | Artificial Intelligence, Machine Learning, Natural Language Processing, Deep |
|-----------------|--|
| | Learning |
| 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 | |

Achievements –

- 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 successfully completed a 30-day AI masterclass offered by Pantech eLearning.
- I've finished the 'Responsive Web Design' course online through 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 Algorithms - 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. Customer Churn Prediction

Developed a churn prediction model for banks, considering factors like age, gender, credit, and balance. This model helps improve retention strategies, boosting customer satisfaction and business stability.

3. SMS Text Classifier

Our advanced email classifier, using neural networks, efficiently identifies spam or legitimate emails. It enhances email filtering for a clutter-free inbox and more efficient email management.

Personal Profile -

Name: Mohammed Siddiq

Father's Name: Mohammed Abdul Lateef

Date of Birth: 11-12-2001 Gender: Male Nationality: Indian

Languages Known: English, Hindi, Urdu, Telugu

Declaration –

| I hereby declare that all | the above information i | true to the best of my | knowledge and belief. |
|---------------------------|-------------------------|------------------------|-----------------------|
|---------------------------|-------------------------|------------------------|-----------------------|

Date:

Place: Hyderabad Signature: