Mohammed Siddig

7674901203 | MohammedSiddiq1235@gmail.com | Hyderabad, India Website | GitHub: MohdSiddiq12 |LinkedIn: Mohd Siddiq

SUMMARY

Leverage my skills in AI and machine learning to contribute to innovative solutions and company growth.

EDUCATION

Bachelor of Technology in Artificial Intelligence and Machine Learning

(2020 - 2024)

Siddhartha Institute of Technology and Science, JNTUH

EXPERIENCE

Title: Machine Learning Intern - Ignitus

February 2024 – May 2024

- Implemented ML algorithms in the Learning Management System, boosting user engagement by 30%. Designed and deployed NLP models for personalized learning paths and content recommendations, enhancing the system's adaptability to user needs.
- Overcame remote work challenges, resolving issues and improving team efficiency.
- Took initiative on additional projects, demonstrating a strong work ethic and commitment.
- Received commendations for dedication and performance in Machine Learning

Title: Web Developer Freelance - Excel Placement Services

- Orchestrated end-to-end domain migration to GoDaddy, including custom DNS configuration, hosting setup, and deployment optimization, ensuring smooth domain transition
- Developed responsive website <u>excelplacements.com</u>, driving 40% surge in client acquisition through optimized UX
- Delivered full-cycle technical support for domain transfer, hosting configuration, and site deployment.

SKILLS

- Programming Language: Python
- Artificial Intelligence: Machine Learning, Deep Learning, Natural Language Processing,
 Generative AI, Large Language Models
- Libraries: NumPy, Pandas, Matplotlib, Scikit-Learn, TensorFlow
- **DBMS**: SQL
- Tools: Git (GitHub), GitHub Actions

PROJECTS

Natural Language Question Answering System

Link

- Developed a Flask web application that enables users to upload PDF files and ask questions about their content. The project utilized fine-tuned BERT models for accurate answer retrieval and employed NLP techniques to preprocess text data effectively. It also explored integrating large language models for enhanced contextual understanding.
- Position: Team Leader | Team Size: 4 | Duration: 60 days

House Price Prediction using Machine Learning

Link

- Built a predictive model using Gradient Boosting Regressor, enabling non-experts to make informed housing investment decisions.
- Position: Team Leader | Team Size: 4 | Duration: 60 days

CERTIFICATIONS

- Machine Learning Training Internshala (2 months)
- Deep Learning with TensorFlow IBM
- Machine Learning with Python freeCodeCamp
- Career Essentials in GitHub LinkedIn Learning
- Responsive Web Design freeCodeCamp

ACHIEVEMENTS.

- Built and launched a personal portfolio website showcasing skills and projects, increasing professional outreach by 50%.
- Published a VS Code extension theme, "NightChill" downloaded by 50+ users.
- I contributed to open-source projects on GitHub, emphasizing collaboration.
- Achieved 850+ contributions on GitHub.