Shaik Sheema Firdose

Engineering Student Specializing in AI/ML

→ +91-9381141837

sheemafirdose1311@gmail.com
GitHub: github.com/SheemaFirdose
LinkedIn: linkedin.com/in/shaik-sheema-firdose
Nandyal, India

Objective

Motivated student with strong Python, machine learning, and deep learning skills, eager to contribute to innovative AI/ML projects, especially in healthcare or education domains.

Education

Bachelor of Technology in Computer Science and Engineering (AI/ML), CGPA: 8.5	
• Raos Junior College, Nandyal	2019 - 2021
Andhra Pradesh Board of Intermediate Education, CGPA: 8.4	
• Sri Chaitanya Techno School, Nandyal	2017 - 2019
Board of Secondary Education of Andhra Pradesh Percentage: 98.4%	

• Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal

Projects

• Student Ranking System

2024

2021 - 2025

Developed a student ranking system using Python, HTML, CSS, Streamlit, and Pandas; leveraged basic ML models for ranking students effectively.

Link: https://student-ranking-system.streamlit.app/

• Portfolio Website 2024

Created a personal portfolio to showcase projects, skills, and achievements.

Link: https://sheemaportfolio.netlify.app/

Skills and Interests

- Programming Languages: Python, SQL
- Web Development: HTML, CSS, Streamlit
- Libraries/Frameworks: TensorFlow, Pandas, NumPy, Scikit-learn
- Machine Learning: KMeans, Regression, Decision Trees, KNN, RandomForest
- Operating Systems: Windows, Linux
- Interests: Artificial Intelligence, Deep Learning, Software Development

Soft Skills

- Adaptability
- Communication
- Leadership
- Problem-solving
- Quick learning
- Teamwork

Languages

- English
- Urdu
- Telugu

Achievements and Certifications

• Python Programming: Basic Skills

 $Codio\ (edX)$

• Explore Machine Learning using Python

Infosys Wingspan (LinkedIn)

• Python Programming Certificate from CodeChef

CodeChef (LinkedIn)

- Participated in a 24-hour institute-level hackathon, applying problem-solving and technical skills to develop innovative solutions under tight deadlines.
- Presented research papers on topics like Artificial Intelligence in Healthcare and Machine Learning for Predictive Analytics, demonstrating analytical and communication skills.