

MAJEED SHAIK

Andhra Pradesh, India | +91-9381288518 | skmajeed1123@gmail.com

GitHub: github.com/Majeedshaik748 | LinkedIn: linkedin.com/in/majeed-shaik

PROFESSIONAL SUMMARY

AI & Data Science undergraduate with strong foundations in Python, machine learning, and software engineering principles. Experienced in building data-driven applications, predictive models, and analytical systems using real-world datasets. Passionate about scalable technology, quantitative problem solving, and high-performance engineering environments.

EDUCATION

QIS College of Engineering & Technology — Andhra Pradesh, India

Bachelor of Technology (B.Tech) in Artificial Intelligence & Data Science

2023 – 2027 | CGPA: 7.7 / 10

Relevant Coursework: Machine Learning, Deep Learning, Data Structures & Algorithms, Database Systems, Statistics, Data Mining, Big Data Analytics

TECHNICAL SKILLS

Programming Languages: Python, SQL (Basic), C++ (Learning)

Computer Science Fundamentals: Data Structures & Algorithms, OOP, DBMS, Operating Systems Fundamentals, Networking Basics, Problem Solving

Machine Learning & Data Technologies: Pandas, NumPy, Scikit-learn, EDA, Feature Engineering, Predictive Modeling

Visualization & Tools: Matplotlib, Seaborn, Power BI (Basic), Git, GitHub, Jupyter Notebook, Google Colab, Linux (Basic)

PROJECTS

Smart Sales Analytics Engine

- Engineered a Python-based analytics pipeline processing 10,000+ transactional records for business trend analysis
- Automated preprocessing and visualization workflows reducing manual analysis effort by approximately 30%
- Built analytical reporting modules to identify revenue patterns and customer trends
- Applied exploratory data analysis techniques to generate actionable business insights

AI-Based Prediction System

- Developed and optimized a supervised machine learning model achieving approximately 82% prediction accuracy

- Implemented feature engineering, preprocessing, model training, and evaluation pipelines
- Compared multiple ML algorithms to improve predictive performance and reliability
- Strengthened practical expertise in predictive analytics and ML workflow optimization

Student Performance Analysis Platform

- Analyzed academic datasets to identify factors affecting student performance outcomes
- Generated statistical insights and performance improvement strategies
- Built visual dashboards and trend analysis reports using visualization techniques
- Applied data cleaning and transformation methods to improve analysis reliability

TRAINING & EXPERIENCE

Data Science Technical Training Program

- Worked on predictive modeling and real-world data analysis tasks using structured datasets
- Applied machine learning workflows including preprocessing, feature engineering, training, and evaluation
- Converted business-oriented challenges into data-driven analytical solutions
- Strengthened hands-on expertise in Python, analytics, and machine learning workflows

CERTIFICATIONS

- Machine Learning for Data Science Projects — IBM
- AWS Academy Graduate — Cloud Foundations
- Deep Learning for Business — Yonsei University
- Cisco Networking Basics

KEY STRENGTHS

- Strong analytical and quantitative problem-solving mindset
- Fast learner with consistent self-driven technical growth
- Ability to transform raw data into actionable insights
- Effective communication and collaborative teamwork abilities
- Passionate about software engineering, AI systems, and scalable technology

ADDITIONAL INFORMATION

- Actively building real-world AI and software engineering projects
- Exploring cloud computing, automation, and scalable systems
- Continuously improving problem-solving and programming skills through hands-on practice
- Interested in software engineering, quantitative technology, and machine learning systems