MOHAMED ANASH A

PYTHON DEVELOPER | AI/ML ENTHUSIAST

Address: Thiruvarur, India 614715 Phone: +91 93634 79968 Email: mohamedanash0404@gmail.com

Linkedin Github Portfolio

PROFILE

Al & ML undergraduate in Computer Science with strong skills in Python, SQL, and Power Bl. Practical experience with machine learning projects, data visualization, and real-time deployment of models. Data Analysis and Cloud certified, ready to assume an entry-level position where technical and analytical skills can be used to address business issues.

SKILLS

Programming: Python, SQL

<u>AI/ML</u>: Machine Learning, Deep Learning, Image Processing **Data & Analytics**: Power BI, Data Visualization, Data Analysis

Professional: Teamwork, Communication, Project Management, Time Management

EDUCATION

B.Tech (Hons.) – Computer Science & Engineering (Al & ML Specialization)

Periyar Maniammai Institute of Science & Technology (2021-2025)

CGPA: 7.75

CERTIFICATIONS

- Python Programming GUVI
- Artificial Intelligence Fundamentals IBM SkillsBuild
- AWS Cloud Practitioner Amazon
- Data Analyst Honeywell
- Project Management Foundations LinkedIn Learning

EXPERIENCE

Machine Learning Intern - Cognifyz Technologies (Remote) | Jul - Aug 2024

- · Built ML models for rating prediction and cuisine classification.
- Used Scikit-learn and Pandas for data preprocessing and model training.

Python Developer Intern – Tarcin Robotics (Remote) | Jan – Jun 2025

- Developed interactive Python-based projects for STEM education.
- Designed reusable code modules to simplify programming concepts for students.

PROJECTS

Mango Leaf Disease Detection

- Trained EfficientNetB0 model for 8-class mango leaf disease recognition.
- Applied preprocessing and deployed model via Gradio. GitHub Link

Restaurant Analytics Suite

- Developed ML models for rating prediction, recommendation, and classification using real-world datasets.
- Applied Scikit-learn and visualization tools for analysis. GitHub Link