

Mohamed Shaheem KP

B.Tech Student (AI & Data Science)

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Professional Summary

Final-year B.Tech student specializing in Artificial Intelligence and Data Science with practical experience in Python, computer vision, and AI model development. Built an AI-based agricultural detection system using YOLOv9 and OpenCV for disease, weed, and insect detection. Interested in AI engineering, machine learning, and real-world software solutions. Quick learner with strong interest in improving technical and development skills.

Internship Experience

Data Science Intern, PACE LAB Kochi

Completed a two-week internship focused on Data Science concepts and practical applications. Gained exposure to AI and data-driven technologies through hands-on learning and technical sessions.

- Basics of Data Science workflows
- AI and data analysis concepts
- Practical exposure to technical tools and problem-solving

Education

B.Tech in Artificial Intelligence & Data Science, MEA Engineering College 2022 – 2026
Affiliated to APJ Abdul Kalam Technological University CGPA: 7.0 Kerala, India

Technical Skills

Programming Languages

- Python
- Java
- JavaScript
- SQL

Web Development

- HTML
- CSS
- React
- Tailwind CSS

AI / ML / Data

- PyTorch
- OpenCV
- YOLOv9
- NumPy
- Pandas
- Machine Learning Basics
- Computer Vision
- Data Science

Tools & Platforms

- Git
- GitHub
- Linux
- VS Code
- Jupyter Notebook

Projects

Agri-AI – Smart Agricultural Detection System,

Tech Stack: Python, PyTorch, OpenCV, YOLOv9, Computer Vision

Developed an AI-based agricultural detection system capable of identifying plant diseases, weeds, and insects using computer vision and deep learning techniques. The system was trained using YOLOv9 models to improve detection accuracy and support future deployment in smart farming systems or agribots. Key Features:

- Real-time disease, weed, and insect detection
- Object detection using YOLOv9 models
- Computer vision pipeline built with OpenCV
- Scalable architecture for future agritech integration

GitHub: <https://github.com/mohamedshaheemkp/Agri-Ai.git>

Certifications

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|---|---|--|
| • Data Science Internship
Certification – PACE LAB, Kochi | • Artificial Intelligence
Fundamentals – Great Learning
Academy | • AI with Python Workshop
Participation Certificate –
Techmaghi & Elan & nVision, IIT
Hyderabad |
| • Power BI Hands-on Workshop
– AIDEN, MEA Engineering
College | • Power BI Workshop
Participation – AIDEN Day 2025 | • Sketchfest Pencil Drawing
Appreciation Certificate – AURA
Literature Club & Magazine'24 |

Achievements & Activities

Achievements & Activities

- Developed an AI-based agricultural detection system using deep learning and computer vision
- Participated in AI and Power BI workshops to improve technical and analytical skills
- Built frontend and portfolio projects using modern web technologies
- Basic experience in graphic designing and editing
- Interested in AI engineering, automation, and practical software solutions

Additional Information

Additional Information

- Strong willingness to learn new technologies and frameworks
- Comfortable working with Python-based AI projects and development tools
- Interested in building practical AI applications for real-world problems