

JOSHIKA DYAVANPALLI

B.Tech CSE Graduate | Data & AI/ML Enthusiast

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SKILLS

Languages: Python, Java

Libraries & Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn, TensorFlow, OpenCV, Dlib

Databases: MySQL, Oracle

Tools & IDEs: Git, VS Code, Eclipse, IntelliJ, Jupyter Lab, Anaconda

Core Concepts: Data Structures, Algorithms, OOP, Machine Learning, Artificial Intelligence

Cloud: AWS (Basics), Microsoft Azure (Basics)

EDUCATION

Bachelor of Technology — Computer Science and Engineering 2022–2026

Shadan Women's College of Engineering and Technology, Hyderabad | CGPA: 8.97

Intermediate — PCM 2020–2022

Sri Chaitanya Junior Kalasala, Hyderabad | Score: 97.7%

EXPERIENCE

AI/ML Intern Jun 2026 - Current

Naxrita, Hyderabad

- Working on AI/ML tasks including Retrieval-Augmented Generation (RAG) pipelines and model grounding techniques.
- Contributing to the design and implementation of AI/ML solutions as part of ongoing project work.

Data Analyst Intern Apr 2026 – May 2026

Pattabhi Agro Foods Pvt Ltd

- Analyzed counter sales data to support inventory and sales planning.
- Prepared in-state and out-state sales reports to track regional sales performance.
- Collaborated with the team to develop a vendor rating system for standardized vendor evaluation.

Data Science Intern Sep 2025 - Feb 2026

iMech Institute, Hyderabad

- Performed data cleaning and exploratory data analysis on structured datasets using Python, Pandas, and NumPy.
- Built and evaluated basic machine learning models using Scikit-learn for classification tasks.
- Created data visualizations using Matplotlib and Seaborn to present insights and support decision-making.

PROJECTS

AI-Powered Smart Attendance System

Python, Streamlit, ML, Computer Vision, Face Recognition, Supabase, Scikit-learn, NumPy, Pandas, Dlib

- Developed an AI-powered attendance management system using facial recognition and biometric authentication for automated real-time attendance tracking.
- Built an interactive web application using Streamlit and integrated Supabase for cloud-based database management and authentication.
- Implemented computer vision and ML pipelines using Dlib, Face Recognition, and Scikit-learn for secure identity verification.
- Utilized Librosa and Resemblyzer for voice feature extraction and speaker embedding processing.
- Designed scalable workflows for user registration, attendance logging, and real-time verification.

AI Gym Coach

Python, Streamlit, OpenCV, Computer Vision, Pose Detection, Machine Learning, NumPy

- Developed an AI-powered virtual gym coach for real-time exercise monitoring and fitness assistance.
- Implemented computer vision and pose detection techniques to analyze body movements and track workout exercises.
- Built an interactive Streamlit-based web application for live workout feedback and exercise monitoring.
- Designed motion tracking and posture analysis pipelines using OpenCV and machine learning concepts.