

Tikendra Pathe

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Professional Summary

AI/ML Engineer with strong expertise in deep learning, computer vision, and audio processing. Proficient in Python, TensorFlow, Keras, and Flask, with a proven track record of developing high-accuracy models achieving 91.6% in medical imaging and 96.2% in voice classification. Skilled in building scalable end-to-end AI solutions using CNNs, transfer learning, and Grad-CAM for explainable AI. Passionate about leveraging emerging AI technologies to solve real-world healthcare and analytics problems. Excellent team collaborator with strong communication skills, seeking AI/ML internship roles to contribute innovative, production-ready solutions.

Skills

Programming: Python, C Programming

ML/AI: Supervised/Unsupervised Learning, Feature Extraction, Model Training, EDA, LLMs, LangChain

Deep Learning: CNNs, DenseNet121, VGG16, EfficientNet, Transfer Learning, Grad-CAM, TensorFlow, Keras

Libraries: NumPy, Pandas, Scikit-learn, Librosa, Matplotlib, Plotly

Web Development: SQL, JavaScript, HTML, CSS, React.js, Node.js, Flask, FastAPI, Three.js, Git, GitHub

Education

B.Tech in Computer Science Engineering

Expected 2026

Krishna's Vikash Institute of Technology, Raipur

CSVTU University

Percentage: 71%

Training

Vocational Training in AI & ML

May 26, 2025 – July 9, 2025

Dr. S.P.M International Institute of Information Technology, Naya Raipur

- Completed 45-days intensive training in Python, Data Science, AI, ML, and Deep Learning
- Demonstrated strong technical and interpersonal skills in hands-on projects

Python Programming Trainee

July 2024 – Aug 2024

CodTech IT Solutions

- Developed automation scripts and improved problem solving skills

Projects

1. PneumoScan Pro – AI-Based Lung Disease Detection

[GitHub Repository](#)

- Built AI web platform detecting 5 lung diseases (Pneumonia, COVID-19, TB, Lung Opacity, Lung Cancer) from chest X-rays with 91.6% avg accuracy in <5 sec
- Disease-wise accuracy: TB (98%), COVID-19 (94%), Pneumonia (93%), Lung Cancer (84%), Lung Opacity (89%) with avg recall 95.6%
- Implemented Grad-CAM heatmaps, severity classification (Mild to Critical), and 3D lung visualization using Three.js
- Built Flask web app with telemedicine, PDF medical reports, patient history tracking, and multi-language support

2. Voice Gender Classification using Machine Learning

[GitHub Repository](#)

- Built Random Forest classifier achieving 96.2% accuracy for gender classification from voice recordings (3,168 samples)
- Extracted 40 MFCC features + spectral centroid, zero-crossing rate, RMS energy using Librosa
- Applied audio preprocessing: silence removal, resampling to 16kHz, and amplitude normalization
- Compared 4 algorithms (Logistic Regression, SVM, Random Forest, XGBoost) with 5-fold cross-validation
- Developed Flask API with web interface for real-time audio upload and instant prediction

Certifications

Introduction to Artificial Intelligence

Infosys – Course Completion Certificate: June 15, 2025

Introduction to Data Science

Onwingspan – Course Completion Certificate: June 10, 2025

AI/ML Vocational Training

IIIT Naya Raipur – 45-Days Training Certificate: May 26 – July 9, 2025

Python Programming Certification

CodTech IT Solutions: 2024

Strengths

- **Quick Learner:** Adapt quickly to new technologies and frameworks
- **Problem Solver:** Analytical mindset with strong debugging skills
- **Self-Motivated:** Proactive in learning and implementing new concepts
- **Passionate about AI & Emerging Technologies:** Enthusiastic about leveraging cutting-edge AI innovations

Declaration

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Place: Raipur, Chhattisgarh

(Tikendra Pathe)

Date: May 16, 2026