

NISHVIKA TEJA REDDY

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Education

Dayananda Sagar University

B.Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)

2023 – 2027

CGPA: 9.35 / 10

Christ Academy Junior College

Pre-University Course (PCMB)

2020 – 2022

Percentage: 95.17%

Lorven Public School

ICSE – Class X

2020

Percentage: 86.2%

Technical Skills

Programming Languages

Java, Python, C, SQL

AI / Machine Learning

Machine Learning, Deep Learning, NLP, Computer Vision, Transformers, Scikit-learn, TensorFlow, PyTorch, OpenCV, Pandas, NumPy, Matplotlib, SHAP

Full Stack Development

HTML, CSS, JavaScript

Databases

MySQL, MongoDB

Cloud

Oracle Cloud Infrastructure (OCI), AWS Academy Graduate – Cloud Foundations

Developer Tools

Git, GitHub, VS Code, Google Colab, Jupyter Notebook, Postman

Operating Systems

Windows, Linux

Projects

Voice-Based Parkinson's Disease Detection

[GitHub](#)

Python | Scikit-learn | Random Forest | SHAP

- Developed an explainable ML model for early Parkinson's disease detection using voice biomarkers.
- Achieved **94.87% accuracy** using Random Forest with SHAP-based interpretability.
- Published the research at **IEEE IATMSI 2026**.

Depression Detection using Transformer Models

[GitHub](#)

Python | DistilBERT | NLP | Transformers

- Built the SEEN-NLM framework combining DistilBERT with sentiment and lexicon features.
- Improved depression classification by increasing recall and reducing false negatives.
- Accepted for publication at **ECMI 2026**.

Explainable Cervical Cell Classification

[GitHub](#)

Python | TensorFlow | CNN | OpenCV

- Developed an attention-enhanced deep learning model for cervical cell classification.
- Applied explainable AI techniques to improve model transparency.
- Built an end-to-end pipeline for cervical cancer screening.

Ride Fare Prediction using MLOps

[GitHub](#)

Python | Scikit-learn | MLflow | DVC | FastAPI

- Built an end-to-end MLOps pipeline for ride fare prediction.
- Used MLflow and DVC for experiment tracking and data versioning.
- Developed a FastAPI service for real-time fare prediction.

Publications

- Machine Learning Techniques for Parkinson's Disease Detection Using Voice Biomarkers** *IEEE IATMSI 2026*
Published in IEEE Xplore.
- Depression Detection from Text Using Transformer Models with Sentiment–Lexicon Augmentation** *ECMI 2026*
Accepted for publication.

Certifications

- ServiceNow Certified Application Developer (CAD)
- ServiceNow Certified System Administrator (CSA)
- Oracle Cloud Infrastructure AI Foundations Associate
- AWS Academy Graduate – Cloud Foundations
- IBM Cloud Computing Fundamentals
- Infosys Springboard – Linux for Beginners

Achievements

- First Prize Winner – Ideathon (PetPal)
- Smart India Hackathon 2025 – Participant
- DEVHack – Participant
- TechFusion 2025 – Participant