



TANISHQ DAS

Undergraduate - Artificial Intelligence and Machine Learning

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Summary

Ambitious undergraduate specializing in Artificial Intelligence and Machine Learning, with a strong focus on developing intelligent systems to solve real-world problems. Possesses hands-on experience in building machine learning and deep learning models, particularly in computer vision applications such as disease detection and image classification.

Demonstrates a structured and analytical approach to problem-solving, with the ability to design, optimize, and enhance model performance. Actively engaged in continuous learning through practical projects and industry-recognized certifications, aligned with current technological trends.

Highly motivated to leverage AI for societal impact, especially in domains such as healthcare and agriculture. Brings a combination of technical knowledge, adaptability, and a results-driven mindset, with the ability to contribute effectively in collaborative and innovative environments.

EDUCATION

2023 – 2027	Bachelor of Technology (B.Tech) – Artificial Intelligence and Machine Learning VIT Bhopal University Currnet Gcpa- 7.89
04/2022 – 05/2023 Harda, Madhya pradesh	12Th Maa Sharda Vidya Mandir High School Percentage - 64.2%
04/2020 – 02/2021 Harda, Madhya pradesh	10Th ST Mary co-ed school,Harda Percentage - 78.2%

TECHNICAL SKILLS

Programming Languages

- Python
- C++

Core Concepts

- Data Structures and Algorithms
- Supervised and Unsupervised Learning
- Model Evaluation Techniques

Artificial Intelligence & Machine Learning

- Machine Learning
- Deep Learning
- Computer Vision
- Convolutional Neural Networks (CNN)
- Model Optimization

Tools & Platforms

- MATLAB
- Microsoft Excel
- Streamlit

Generative AI

- Prompt Engineering
- Vertex AI
- Gemini
- Streamlit Application Development

Additional Skills

- Operating Systems: Windows, Linux
- Front-End Development (Basic)

Languages

Hindi	● ● ● ● ●	Bengali	● ● ● ● ●
English	● ● ● ● ●		

CERTIFICATIONS

- Machine Learning Using Python – SkillUp (2026)
- Machine Learning with Python (V2) – Coursera (2025)
- Prompt Design in Vertex AI – Google (2025)
- Data Science with Python – Finlatics (2025)
- Data Structures and Algorithms in Java – Great Learning (2024)
- MATLAB Onramp – MathWorks
- Google IT Support Certificate – Google (2026)
- Google Cloud Generative AI – SmartInternz (2025)
- IBM SkillsBuild Internship – Front-End Web Development – Edunet Foundation (2025)
- Excel for Beginners – Great Learning (2024)
- Programming Basics – Great Learning (2024)
- SEBI National Financial Literacy Quiz – NISM
- Machine Learning with Python – IBM (2025)
- Develop GenAI Apps with Gemini and Streamlit – Google (2025)
- Web Development Fundamentals – IBM (2025)
- Robotics and Artificial Intelligence – Great Learning (2024)
- Python Essentials – VITyarthi (2023)
- NISM-Series-V-A Mutual Fund Distributors Certification- NISM

ACHIEVEMENTS

2024 – 2025

SEBI National Financial Literacy Quiz

Ranked in the top 5% nationwide

AI & ML Development

Developed multiple AI and ML-based systems addressing real-world challenges

Technical Expertise

Strong practical expertise in machine learning and deep learning through hands-on projects

Continuous Learning

Completed multiple industry-recognized certifications in AI, ML, and Generative AI

Adaptability

Demonstrated ability to independently learn and apply emerging technologies

PROJECTS

Skin Disease Detection System

<https://huggingface.co/spaces/Tanishqdas/skindieasedetection>

- Developed an image classification model for skin disease detection using machine learning and deep learning techniques
- Worked as a machine learning trainer and tester for model training, validation, and performance evaluation
- Improved prediction accuracy through data preprocessing, augmentation, and model tuning
- Implemented CNN-based architectures for efficient skin disease classification
- Integrated the trained model into a web-based system for real-time prediction

Potato Disease Detection System

https://huggingface.co/spaces/Tanishqdas/Potato_disease

- Built a CNN-based model to classify potato leaf diseases into Early Blight, Late Blight, and Healthy categories
- Worked on model training, testing, and validation to improve disease classification accuracy
- Enhanced model performance through image preprocessing and training optimization techniques
- Used deep learning frameworks such as TensorFlow and Keras for model development
- Integrated the model into a user-friendly web application for real-time disease detection