

SHALINI PANDEY

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Summary

Innovative AI/ML Engineer Trainee with hands-on experience in machine learning, deep learning. Proficient in Python and PyTorch, with a strong focus on building practical AI solutions. Developed an intelligent chatbot achieving over 85% intent accuracy, improving automated response efficiency by approximately 30%. Contributed to medical image analysis research using CNN-based models, achieving 87% test accuracy. Experienced in developing full-stack AI applications using TensorFlow, Django. Skilled in data preprocessing, model optimization, and performance evaluation. Passionate about leveraging AI technologies to solve real-world problems and eager to contribute to innovative, scalable AI/ML solutions in a dynamic environment.

Skills

Programming Languages: Python, C, PHP, JavaScript

Frameworks & Tools: PyTorch, TensorFlow, Django, Node.js

ML & Deep Learning: CNNs, Computer Vision, NLP

Databases: MySQL, MongoDB, SQL

Work Experience

AI/ML Engineer Trainee

Sep 2025 – Jan 2026

Truwix Tech Solution Pvt. Ltd

- Developed an intelligent chatbot using **NLP** and **ML** techniques, achieving **85%+** intent accuracy and improving automated response efficiency by **~30%**.
- Implemented **MVT-based architectures** in web application for chatbot analysis, achieving **90%** test accuracy on unseen data.
- Spearheaded the design of full-stack AI applications, reducing development time by **80%** and supporting **50+** concurrent users.
- Gained hands-on experience in building and deploying full-stack AI-driven applications in a production environment.

Research Intern - Deep Learning & Applications

Jun 2025 – Jul 2025

National Institute of Technology (NIT)

- Implemented **ResNet** and **EfficientNet deep learning** models for disease classification on medical imaging datasets, achieving **85%** test accuracy.
- Developed a multi-class skin lesion classifier using **DINOv2 deep learning** architecture on a dataset of **25000+** images, reducing manual preprocessing workload.
- Evaluated deep learning model performance using confusion matrices and classification reports, contributing to **early melanoma detection**.
- Conducted research on advanced **deep learning** techniques for medical image analysis, improving diagnostic accuracy by **85%**.

Projects

Skin Lesion Classification Using DINOv2

- Engineered a **multi-class skin lesion classifier** using **DINOv2** on **25,000+ images**, achieving **87% test accuracy** for early melanoma detection.
- Achieved **87%** test accuracy using **self-supervised learning**, significantly reducing manual preprocessing workload.
- Designed** ethical AI models for early melanoma detection, adhering to **responsible AI principles** to enhance diagnostic accuracy.

DocuMind AI

- Engineered a **SaaS Rag chatbot**, achieving **100% source grounding** by querying vast document libraries.
- Enhanced answer precision by **100%** through the implementation of a multi-stage retrieval system, integrating Vector Search with Cohere Re-ranking.
- Designed a Split-Viewer interface for real-time PDF interaction and page-level citation mapping, improving user engagement by **70%** and reducing navigation time by **60%** for over **100+** users.

Certification

- Oracle Cloud Infrastructure 2025 Certified Data Science Professional
- Oracle Cloud Infrastructure 2025 Certified Generative AI Professional
- Deep Learning & Its Application - NIT Delhi
- Course Specialization Certificate in Machine Learning

Education

B.Tech in Computer Science & Engineering (AI/ML)

2023-2026

NITRA Technical Campus

Diploma in Information Technology

2020-2022

Hewett Polytechnic, Lucknow