

Yash Prakash Narayan

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SUMMARY

Dynamic and detail-oriented student specializing in AI and Machine Learning with a strong foundation in programming and project-based learning. Eager to contribute innovative solutions to the field of Artificial Intelligence through dedicated teamwork and continuous learning.

EDUCATION

Bachelor of Technology – Computer Science and Engineering

2022 – 2027

[Bharati Vidyapeeth's College of Engineering]

New Delhi, India

- Relevant Coursework:** Neural Networks, Computer Vision, Natural Language Processing, Databases, Algorithms

PROJECTS

Phishing URL Detector | PyTorch, ONNX, INT8 Quantization

2025 – 2026

- Trained transformer-based models (15M–100M params) for phishing URL detection; achieved **97%+ accuracy**
- Applied INT8 quantization reducing model size by **4×** with **<0.5%** accuracy drop; deployed via ONNX runtime
- Benchmarked inference latency and performed statistical validation (Brier scores, McNemar's test, t-tests)

Depression Detection from Social Media | ModernBERT, HuggingFace, PyTorch

2024 – 2025

- Fine-tuned ModernBERT-large on 50k Reddit posts; achieved **state-of-the-art F1-score** on DD-Kaggle benchmark
- Conducted K-fold cross-validation, ablation studies, and robustness testing under real-world class imbalance
- Published findings; performed comparative analysis against BERT, RoBERTa, and other transformer baselines

AI Agent Framework | Python, LLM APIs, Tool Use

2024

- Built an agentic pipeline with tool-calling capabilities for autonomous task decomposition and execution
- Integrated HuggingFace models with custom retrieval-augmented generation (RAG) for knowledge-grounded responses

PUBLICATIONS

Depression Detection Using ModernBERT and CNN Ensemble Model in Text Data

2026

- V. Jain, A.K. Dubey, A. Jain, **Y.P. Narayan** · *13th Int. Conf. on Computing for Sustainable Global Development (ICSCS)*, IEEE
- [IEEE Xplore](#) · [Google Scholar](#)

Robust Skin Cancer Detection via CNN-Transformer-GRU Fusion and GAN Data Augmentation

2025

- A. Varghese, A. Jain, M.I. Rahman, M. Khan, A.K. Dubey, I. Ahmed, **Y.P. Narayan** et al. · *Computer Modeling in Engineering & Sciences (CMES)*
- [Google Scholar](#)

SKILLS

Programming : Python (NumPy, Pandas, PyTorch, Transformers), MySQL, CUDA

Tools & Platforms : Git, Jupyter Notebook, HuggingFace, ONNX, Quantization, Docker

AI/ML Expertise : Neural Networks, Computer Vision, NLP, Transformers, LLM Fine-Tuning, AI Agents

Soft Skills : Problem-Solving, Communication, Team Collaboration