

PRIYADHARSHINI V

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PROFESSIONAL SUMMARY

M.Tech graduate in Artificial Intelligence with expertise in Machine Learning, Deep Learning, Computer Vision, and Generative AI. Experienced in building, training, and optimizing AI models using Python, Pandas, Seaborn, Tensorflow. Proven ability to develop data-driven solutions through research and industry projects, with a strong interest in AI innovation, intelligent systems, and scalable machine learning applications.

EDUCATION

MTech	2026
Hindustan Institute of Technology and Science	9.88
BTech	2019
Anand Institute of Higher Technology	6.95

WORK EXPERIENCE

Program Instructor	06/2026– Present
Hyperlynx Infotech	Chennai

- Delivered training in Python, Data Analytics, Machine Learning, and Artificial Intelligence to internship students.
- Conducted practical sessions on SQL, SQLite, NumPy, Pandas, Matplotlib, Scikit-learn, and Power BI.
- Mentored students in developing end-to-end AI/ML and data analytics projects using real-world datasets.
- Designed coding assignments, project workflows, and technical documentation to enhance practical learning.

AI Intern	06/2025– 10/ 2025
NCS Soft solutions Pvt Ltd	WestMambalam, Chennai

- Developed AI-based systems for signature verification, OCR automation, and backend code transformation
- Built a Triplet Network (EfficientNetB0) achieving >90% accuracy on the CEDAR dataset
- Designed an OCR pipeline using Tesseract + PDF2Image + MySQL, achieving ~95% text extraction accuracy
- Integrated Google Gemini API for automated C# → Java Spring Boot code conversion
- Automated RBI circular scraping, summarization, and email alerts using Selenium + SMTP

Graduate Research Project	06/ 2025 – 05/2026
Hindustan Institute of Technology and Science	Padur, Kelambakkam

- Developed a multi-modal CNN–Transformer framework for Remaining Useful Life (RUL) prediction using heterogeneous sensor and vibration data.
- Implemented uncertainty estimation and Explainable AI techniques to improve prediction reliability and model interpretability.
- Validated the framework on C-MAPSS and XJTU-SY benchmark datasets for predictive maintenance.
- **Publication :** Priyadharshini V, Dr. Mohan Kumar P .*Multi-Modal CNN–Transformer Framework for Remaining Useful Life Prediction with Uncertainty Explainability*. In Proceedings of the **2nd International Conference on Technologies, Research, Product Developments & Space Science (UICONTRPDS 2026)**. SCITEPRESS.
- **Academic Achievement :** Secured First Rank in MTech (Computer Science & Engineering – Artificial Intelligence).

PROJECTS

SIGNATURE VERIFICATION SYSTEM | Deep Learning, Triplet Network, EfficientNetB0, Streamlit.
AI-POWERED EV PREDICTIVE MAINTENANCE SYSTEM | Machine Learning, Deep Learning, LSTM, Random Forest.
PHYSICS-INFORMED AERODYNAMIC PREDICTION | Physics-Informed AI, Multi-Fidelity Learning, Deep Learning.

TECHNICAL SKILLS

Languages | Python, SQLite3, MySQL, HTML.
Developer Tools | Git, Visual Studio Code, Power BI, Google Colab, stream lit, Hugging face transformer
Libraries | Pandas, NumPy, Matplotlib, OpenCV, seaborn, scikit learn, plotly.