

# Devadarshini Pazhanivel Thenmozhi

[Linkedin](#) [Github](#) [Portfolio](#) pazhanivelthenmozh.d@northeastern.edu 617-602-5527

## Education

### Northeastern University

Master of Science in Artificial Intelligence

- **Relevant Coursework:** Machine Learning, Foundations of AI, MLOps, NLP, Algorithms

Sep 2024 – Aug 2026

Boston, Massachusetts

### Anna University

Bachelor of Technology in Artificial Intelligence and Data Science

- **Relevant Coursework:** Machine Learning, Deep Learning, Cloud Computing, Probability and Statistics, Big Data Analytics

Sep 2020 – May 2024

Chennai, India

## Technical Skills

Languages	Python, SQL, R, Java, C, HTML, CSS
Developer Tools	Jupyter, PyCharm, SQLite, IntelliJ, Git, GitHub, VS Code, AWS, GCP, Docker, DVC, Airflow, Tableau
Core Skills	Machine Learning, Natural Language Processing, Deep Learning, Computer Vision, Information Retrieval, Data Analytics & Visualization, Explainable AI, Version Control, GUI Development, MLOPS,
Libraries & Frameworks	NumPy, Pandas, OpenCV, Seaborn, TensorFlow, PyTorch, Hugging Face Transformers, Sentence-Transformers, Keras, scikit-learn, FastAPI, Flask

## Projects

- NL2SQL using Retrieval-Augmented T5** - [Link](#) | *PyTorch, Hugging Face Transformers, LangChain, T5, RAG, FAISS* Jun 2025 – Aug 2025
- Fine-tuned and deployed a **T5-base** model on the Spider dataset for natural language question to SQL conversion, achieving 54.96% execution accuracy on the test set using **AdamW, warmup schedulers, gradient accumulation, and mixed precision**.
  - Created a **RAG**-powered GenAI pipeline with **LangChain, LlamaIndex, SentenceTransformer embeddings, and FAISS**; deployed via **Streamlit**, enabling schema retrieval with 73.34% execution accuracy on simple queries while reducing hallucinations.
- Candidate Recommendation Engine** — [Link](#) | *Python, Streamlit, Transformers, NLP, scikit-learn, Explainable AI* Apr 2025 – Jun 2025
- Designed an AI-powered resume ranking app using **BERT NER, Sentence-Transformers**, and hybrid scoring to analyze **50+ resumes per run**, delivering transparent match percentages for candidate-JD alignment with up to 90% accuracy in top candidate selection.
  - Shipped a **Streamlit app** with 2 input modes (PDF/TXT upload), 4-part score breakdown, Top-N rankings, and AI summaries; supports batch uploads with **100% local processing**.
- Fetal Health Risk Prediction and Patient Clustering** - [Link](#) | *Python, Random Forest, XGBoost, PCA, KMeans, UMAP* Jan 2025 – Mar 2025
- Processed and analyzed **2,126 CTG records** with 22 clinical features, engineering a PCA-based ML pipeline with Ridge Regression, Random Forest, and XGBoost that improved fetal health risk prediction accuracy over baseline models.
  - Clustered patients using **UMAP + KMeans and Hierarchical Clustering**, achieving **silhouette scores up to 0.53** and delivering interpretable insights via SHAP explanations.
- AI-powered Sports Video Highlight Generation** - [Link](#) | *Python, ResNet50, GRU + Attention, Computer Vision* Oct 2024 – Dec 2024
- Developed a deep learning system with **ResNet50 + LSTM** to auto-generate soccer highlights, classifying goals/fouls and ranking key moments across **25 full-match datasets**.
  - Devised temporal segmentation and stitching logic to compile **500+ personalized highlight clips**, enabling user-specific preferences.

## Work Experience

### National University of Singapore (NUS)

Deep Learning Intern

- Collaborated with a research team at NUS to build VizCap, a real-time image captioning system with **ResNet + LSTM**, delivering **50+ captions/sec** to assist visually impaired users.
- Executed training on **30,000+ image-caption pairs** integrating **GloVe 300D embeddings** and custom preprocessing.
- Achieved a **BLEU score of 0.62** on Flickr30k images; conducted **data preprocessing** and **model evaluation**.

Jul 2023

Singapore

### VLOG Innovations

Artificial Intelligence Intern

- Trained a **YOLOv5 model** to detect 6 PCB defect types (mouse bites, shorts, missing holes), boosting micro-defect detection accuracy by **18%** compared to manual inspection.
- Partnered with the **QA and R&D teams** to align AI outputs with PCB fabrication workflows, reducing **false positives by 12%**.
- Designed and deployed a **Tkinter GUI** for real-time defect visualization and severity scoring across **100+ PCB samples**, improving inspection efficiency and usability.

Jan 2023 – Mar 2023

Chennai, India

## Research & Activities

### Graduated top of class in B.Tech Artificial Intelligence and Data Science

May 2024

### Cognitive Defense: Cyber Attack Prediction and Security Design in ML Models (IEEE)

Jan 2024

- Co-authored an IEEE paper proposing a hybrid ML framework for anomaly detection and cognitive defense, achieving **97% prediction accuracy** in cyber-attack detection.

### IoT-based Smart Home Automation for Energy Conservation (IEEE)

Oct 2023

- Applied ML-driven optimization methods to enhance IoT home automation, reducing household energy consumption by **150 kWh**.