

# Devadarshini Pazhanivel Thenmozhi

[Linkedin](#)[Github](#)[Portfolio](#)

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## Education

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### Northeastern University

*Master of Science in Artificial Intelligence*Sep 2024 – Aug 2026  
Boston, Massachusetts

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

### Anna University

*Bachelor of Technology in Artificial Intelligence and Data Science*Sep 2020 – May 2024  
Chennai, India

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

## Technical Skills

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### 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 &amp; 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

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### NL2SQL using Retrieval-Augmented T5 - [Link](#)

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](#)

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](#)

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](#)

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

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### National University of Singapore (NUS)

Jul 2023

#### Deep Learning Intern

Singapore

- 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.

### VLOG Innovations

Jan 2023 – Mar 2023

#### Artificial Intelligence Intern

Chennai, India

- 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.

## Research & Activities

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### 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.