Devadarshini Pazhanivel Thenmozhi

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EDUCATION

Northeastern University

May 2026

MS - Artificial Intelligence

Boston, MA

• Coursework: Foundations of AI, Algorithms, Machine Learning

Anna University

May 2024

B. Tech - Artificial Intelligence and Data Science; GPA: 9.18 out of 10

Chennai, India

• Coursework: Machine Learning Techniques, Deep Learning, Reinforcement Learning

Technical Skills and Certifications

Languages: Python, Java, C, SQL, R, HTML, CSS

Developer Tools: Jupyter, PyCharm, IntelliJ, Git, VS Code, MS Office, AWS, Tableau, Knime, Latex

Skills: Machine Learning, Computer Vision, Deep Learning, Data Analytics and Visualization, GUI Development

Libraries: NumPy, Pandas, OpenCV, Seaborn, Tensorflow, Pytorch, Keras, Scikit Learn, Xgboost, Tkinter EXPERIENCE

Deep Learning Intern

Jul 2023

National University of Singapore (NUS)

Singapore

- Collaborated with researchers at NUS to build VizCap, a real-time image captioning with ResNet and LSTM delivering 50+ captioned images/sec for the visually impaired.
- Implemented training on 30,000+ image-caption pairs integrating GloVe 300D embeddings and custom preprocessing.
- Achieved BLEU score of 0.62 on Flickr30k images; conducted data preprocessing and model evaluation.

Artificial Intelligence Intern

Jan 2023 – Mar 2023

VLOG Innovations

Chennai, India

- Trained a YOLOv5 model to detect 6 defect types including mouse bites, shorts, and missing holes, enhancing micro-defect detection accuracy in PCB inspection.
- \bullet Designed and deployed a Tkinter GUI to visualize detections and compute severity scores across 100+ PCB samples, improving inspection efficiency for industries.

Projects

Fetal Health Risk Prediction and Patient Clustering | Python, KMeans

Jan 2025 - Apr 2025

- Processed and analyzed CTG datasets 2,126 records to predict fetal health risk scores with 22 features.
- Clustered patients using UMAP + KMeans and Hierarchical Clustering, with silhouette scores up to 0.53, aiding in personalized clinical decision-making.

AI-powered Sports Video Highlight Generation | Python, ResNet50, LSTM

Oct 2024 - Dec 2024

- Developed a deep learning system using **ResNet50** and **LSTM** to auto-generate soccer highlights, classifying goals/fouls and ranking key moments in 25 full-match datasets.
- Deployed temporal segmentation and stitching logic to compile over 500+ personalized highlight clips, enabling user-specific content preferences.

Oral Tissue Compatibility for Dental Implants | Python, CNN, XGBoost

Oct 2023 - May 2024

- Achieved 90.32% accuracy in predicting dental implant success by integrating ultrasonography with advanced machine learning models.
- Facilitated Deep Belief Networks (DBN) and ResNet-based CNNs for feature extraction from 3,237 augmented images, boosting performance through ensemble learning with XGBoost.

RESEARCH AND PUBLICATIONS

Cognitive Defense Cyber Attack Prediction and Security Design in ML Model (ref)

IEEEJan 2024

 Presented a novel machine learning framework combining cognitive defense and anomaly detection, improving cyber attack prediction accuracy by 97% and enhancing resilience against advanced threats.

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

Oct 2023

• Introduced an IoT-powered automation system that reduced household energy consumption by 150 kWh, optimizing appliance usage through intelligent control.