# Shubham Gajjar

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#### Education

Northeastern University

Master of Science (M.S.) - Artificial Intelligence

Sept 2025 - Present

LDRP Institute of Technology and Research, Gandhinagar, Gujarat

May 2025

Bachelor of Engineering (B.E.) – Computer Engineering

CGPA: 8.41/10.0

VPMP Polytechnic, Gandhinagar, Gujarat

May 2022

Diploma – Computer Engineering

CGPA: 9.22/10.0

## Experience

## BigCircle (UPSAAS Technologies LLP), Gandhinagar, Gujarat

Jan 2025 - Aug 2025

AI Intern (Jan-Feb) & AI Engineer (Mar-Aug)

- Optimized AI-powered research platform by restructuring multi-agent API workflows, cutting report generation time from  $20 \text{ min} \rightarrow 5 \text{ min}$ . (Python, Firecrawl, Gemini API)
- Enhanced client web app with efficient paging, improving server performance by 80% and reducing login from  $3 \text{ min} \rightarrow 2 \text{ sec}$ , while securing sensitive data. (JavaScript, Web APIs)
- Delivered a pixel-perfect iOS mobile app from Figma designs using React Expo. (React Native, Expo)
- Fixed performance bottlenecks and critical data bugs, ensuring data integrity and scalability in production systems.

## **Projects**

## Brain Tumor Segmentation using Hybrid Deep Learning (Research Paper Under Review)

- Designed VGG16-MCA UNet (VGG16 encoder + Multi-Channel Attention decoder) for precise segmentation from FLAIR MRI.
- $\bullet$  Reached 99.59% accuracy and 99.71% specificity on LGG MRI dataset with Focal Tversky Loss.
- Tech: TensorFlow, Keras, Albumentations, CUDA, HPC.

#### Skin Cancer Classification with Hair Occlusion Handling (IEEE – Accepted)

- Proposed Hybrid ResNet50 + Vision Transformer model for robust 7-class skin lesion classification on HAM10000 dataset.
- Achieved 96.3% accuracy, macro F1 = 0.961, and AUC approx 1.00 across classes.
- Published as: "A Hybrid ResNet-ViT Architecture for Skin Cancer Classification." (IEEE, 2025).

# Reinforcement Learning Agent for TrackMania

- Applied Implicit Quantile Network (IQN) for autonomous racing agent with real-time TMRL + TMInterface integration.
- Trained PyTorch agent achieved lap times comparable to human players on default tracks.
- Tech: PyTorch, TMRL, TMInterface, CUDA.

### Technical Skills

- Languages: Python, Java, JavaScript
- ML/DL: TensorFlow, Keras, PyTorch, Scikit-learn, CUDA
- Data: Pandas, NumPy, Matplotlib, OpenCV, Albumentations
- Web: Flask, Node.js, React.js, REST APIs,

# HTML/CSS

- Databases: MySQL, Neo4J
- Tools: Git, Google Colab, HPC, AWS
- Concepts: ML, DL, CV, Reinforcement Learning, Model Optimization

## Achievements & Publications

- Accepted: Gajjar, S., Rathod, O., Joshi, D., Joshi, H., Barot, V.
  - "A Hybrid ResNet-ViT Architecture for Skin Cancer Classification." IEEE, 2025.
- Under Review: Gajjar, S., Joshi, D., Poptani, A., Barot, V.
  - "VGG16-MCA UNet: Hybrid Deep Learning for Brain Tumor Segmentation in FLAIR MRI." Elsevier, 2024.
- Certifications: Python For Data Science (NPTEL, 2023), Python Data Structures (Coursera, 2023)