Hardik Chhipa

♦ Chennai
Image: I

Experience

Al Intern O Naventra Hyderabad, TS June 2025 – Present

- Developing a multilingual video translation pipeline using Whisper, FFmpeg, and TTS, enabling automated dubbing with speaker-consistent voice cloning.
- Gained hands-on experience in speech recognition, neural machine translation, and audio-video synchronization for real-world media localization applications.

Research Intern O

 $\begin{array}{c} {\rm Jodhpur,\; RJ} \\ {\rm June\; 2024 - Aug\; 2024} \end{array}$

 $IIT\ Jodhpur$

- Developed MLVICX to address challenges in extracting insights from medical data.
- \circ Solved image analysis inefficiencies in MIMIC using BYOL for better representations.
- Used BERT, Bio-BERT, and SQL to extract and analyze large-scale healthcare data in real time.
- Improved model robustness with VICReg for optimized loss calculation.

Education

SRM Institute of Science and Technology

Sept 2021 – June 2025

BTech, Computer Science Engineering

o CGPA: 9.0/10.0

Projects

Building ClearSight.AI

GitHub

- Build a Real-Time Diabetic Retinopathy Detection on Edge Devices Achieved 98.39 % accuracy using Knowledge Distillation, Mixup Augmentation, and Dense CNNs to enable efficient, high-accuracy diagnosis under resource constraints; Presented at IEEE - ICOECA (March 2024) and ICDCC (November 2024).
- o Tools Used: Python, TensorFlow, Keras, OpenCV, Pandas, NumPy, Edge Deployment Tools, GCS and Firebase.

Dakshaab: Multilingual AI Chatbot

GitHub

- Developed a multilingual AI healthcare chatbot to enhance patient triage and specialist recommendations.
- o Tools Used: Python, Transformers (Hugging Face), PyTorch, Pandas, Scikit-learn, NLTK, Matplotlib, Plotly, Git.

Campus Aide GitHub

- Solved issues in emergency reporting, safety alerts, and campus transportation by developing an app with real-time reporting, vehicle tracking, interactive visualizations, and user feedback integration.
- o Tools Used: Node.js, Express.js, React.js, Tailwind CSS, Firebase, Ionic, TypeScript, Geolocation API.

Publications

• Refining Diagnostic Accuracy in DR Detection via Mixup Augmentation Techniques

ICDCC 2024

 $\circ\,$ MLVICX: Multi-Level Variance-Covariance Exploration for Chest X-ray SSL

arXiv 2024

• Next-Generation Electronics Packaging Technologies for High-Performance Applications

ASME 2024

• Light Weight CNN Based on Knowledge Distillation for DR Detection

ICOECA 2024

Achievements

- 1. Philips Ideathon (Winner)
- 2. Natwest Hack Bake-Off (Runners-up)

- 3. Salesforce AI Associate-(Certification)
- 4. Digizest Hackathon (Participation)

Skills

Languages: Python, Java, C++, SQL, JavaScript, HTML, CSS, SQL.

Frameworks & Libraries: React.js, Redux, Node.js, Express.js, MongoDB, Django, Software Development Life-cycle tools.

Cloud Technologies: AWS Compute (Lambda, EC2), S3, SageMaker, Firebase, GitHub.

ML & Data Science: TensorFlow, Pytorch, Numpy, Pandas, Sklearn, Keras, Matplotlib, Plotly, Seaborn, OpenCV, NLTK, Transformers, Spark, Hadoop, PowerBI, ETL, Data Warehousing, Familiar with Data Structures, and Data Validation.