




MALHAR INAMDAR

 Website |  LinkedIn |  malhar.inamdar.097@gmail.com | +91-7499414493 | Pune, MH, India





EDUCATION

Pune Institute of Computer Technology, India	2023 - 2027
<i>Bachelor of Engineering (B.E.) in Electronics and Telecommunication</i>	9.23/10.00
<ul style="list-style-type: none">• Coursework: Data Structures, Algorithms, Digital Circuits, Differential Equations, Linear Algebra, Vector Calculus• MOOCs: Machine Learning Specialization, Deep Learning Specialization (Coursera)	

PUBLICATIONS

1. **Regional Tiny Stories: Using Small Models to Compare Language Learning and Tokenizer Performance** arXiv Year - 2025
 - Designed and implemented a framework for developing **Small Language Models (SLMs)** for Indian regional languages (Hindi, Marathi, Bengali), serving both as a practical alternative to LLMs and as a foundation for **comparative analysis** of tokenization strategies, machine translation performance, and linguistic complexity.
 - Trained models (5M–150M parameters); showed a **53M-parameter SLM** achieves GPT-3.5–comparable short-story generation.
 - **Co-First Authored** the publication, available as a pre-print at arXiv. Publication in review at **EMNLP 2025**.

EXPERIENCE

Froncort.AI 	March 2025 – May 2025
<i>AI Engineer</i>	<i>Remote</i>
<ul style="list-style-type: none">• Led R&D initiatives as Team Lead, implementing Reinforcement Learning with Human Feedback (RLHF) for case-based AI agents generating clinical evaluation reports for regulatory submissions of medical devices improving LLM output quality by 35% and reducing expert review time by 60%.• Architected multi-agent systems for automated generation of regulatory submission reports and risk assessment documentation for medical device compliance, streamlining the regulatory approval process by more than 40%.	
Vizuara AI Labs 	March 2025 – April 2025
<i>Machine Learning Intern</i>	<i>Pune, India</i>
<ul style="list-style-type: none">• Developed a proof of concept AI-driven inpainting workflow for industry client (Mahindra Motors) by evaluating multiple diffusion models culminating in a detailed process manual on the recommended Photoshop Generative Fill methodology for creative teams.• Engineered the approved workflow by iterating on text prompts to generate realistic environmental effects and applying advanced techniques like custom splatter brushes and hex-code color sampling, which streamlined the process to reduce manual retouch time by 20%	
Vizuara AI Labs 	Oct 2024 – Present
<i>Research Intern</i>	<i>Remote</i>
<ul style="list-style-type: none">• Working under Dr. Raj Dandekar conducting research in developing Small Language Models (SLMs) for regional Indian languages (Hindi, Marathi, Bengali) analyzing tokenizer performance, inference results and linguistic complexities in multilingual low resource settings. Pre-print at arXiv • Tested several Indic tokenizers to evaluate tokenization efficiency and linguistic complexity. Open-sourced more than 10M+ datasets along with the trained SLMs.• Applied a dual approach utilizing Rényi Entropy (information-theoretical) and language morphology to analyze tokenizer efficiency (1B+ tokens) and language complexity across the three regional languages.	
Pune Institute of Computer Technology	Sep 2024 – Present
<i>Research Intern</i>	<i>Pune, India</i>
<ul style="list-style-type: none">• Working under Dr. Geetanjali Kale conducting research in contrastive learning using Vision Transformers for video temporal data. Publication currently under preparation.	
PICT Robotics	Oct 2023 – Jan 2025
<i>Technical Member</i>	<i>Pune, India</i>
<ul style="list-style-type: none">• Selected as Technical Member of PICT Robotics; designed and 3D-printed robotic-arm components, developed ESP32-based control and sensor integration, and researched various drivetrain and motor technologies for adaptive manipulation.• Engineered PCB circuits and Fusion 360 CAD designs; built multiple ESP32-driven robots (line-following, ultrasonic- and hall-sensor based robots).	

PROJECTS

Vaidya Nidaan (Jan 2025 - Feb 2025)

 [Code](#)

CNN, scikit-learn, GradCAM, Tensorflow, Pandas, NodeJS, FSL, Transformers, Vite, CSS, ReactJS, React Native

- Led development of a **CNN diagnostic tool** for Alzheimer's detection, integrating **FMRIB Software Library (FSL)** based biomarker identification (hippocampal volume, white/gray matter) and automated MRI analysis; leading the team to achieve **3rd place** among **400+** teams at the PICT Techfiesta Hackathon 2025, delivering structured medical reports with **Grad-CAM** overlays and a **RAG pipeline** referencing key research.
- Implemented **Grad-CAM** as an **Explainable AI** technique for visual interpretability; built an **image-text chatbot** plus a real-time MRI analysis website and mobile app; and deployed a **VGG-19** model with data augmentation to address class imbalance, achieving over **95%** accuracy in Alzheimer's prediction.

Stable Diffusion from scratch (Oct 2024 - Nov 2024)

 [Code](#)

PyTorch, NumPy, Transformer, tqdm, lightning, pillow, UNet, VAE, CLIP Encoder

[Paper Link](#)

- Implemented **"Denoising Diffusion Probabilistic Models"** from scratch in PyTorch, following a VAE-based pipeline with **427M parameter U-Net** and CLIP encoder for denoising, and integrating attention mechanisms for **50-step denoising pipeline** generating **512×512 images**.
- Developed generative models for text-to-image and image-to-image synthesis, producing high-quality images from prompts via the diffusion framework.

TECHNICAL SKILLS

Programming Languages: Python, C++, C, Javascript, Java

Tools & Frameworks: PyTorch, TensorFlow, LangChain, OpenCV, NumPy, Pandas, Scikit-learn, Transformers, FSL, Grad-CAM, Flask, Streamlit, RESTful APIs, PostgreSQL, Node.js, Crawl4AI, VectorDB, FastAPI

Software: Git, GitHub, Flask, VS Code, Streamlit, TensorDock, Azure Cloud, HuggingFace, Weights & Biases, Docker

ACHIEVEMENTS

Selected to attend Microsoft Research India Academic Summit 2025

June 2025

- Selected to attend a highly selective gathering held for researchers, academic professors and PhD, Master's and undergraduate students across India.

Selected for Data Science: Probabilistic and Optimization Methods II, ICTS-TIFR

August 2025

- Selected for highly selective advanced program of **ICTS - Tata Institute of Fundamental Research**, featuring lectures by leading experts from world-renowned research institutions and industry leaders on cutting-edge probabilistic models and optimization techniques.

3rd in PICT Techfiesta International Hackathon

Feb 2025

- Secured **3rd place** for Alzheimer's diagnostic project "Vaidya Nidaan" among **400+** international teams.

Cretronix Runner-up Credenz'24

April 2024

- Secured **runner-up** position in electronics circuit and Arduino programming competition at PICT IEEE's annual technical fest Credenz.

2nd in research idea presentation track Pulzion'24

Oct 2024

- Secured **2nd place** in Research Idea Presentation at PICT ACM's annual technical fest Pulzion.