

TOHEED AKHTAR

91 *****, toheedak333@gmail.com , <https://www.linkedin.com/in/toheedakhtar01> , <https://github.com/toheedakhtar>

Education

Techno India NJR Institute of Technology, Udaipur (RTU)

2022 - 2026

B.Tech in Computer Science & Engineering

8.0/10 CGPA

Work Experience

Chirpn AI

March 2025 – Present

AI/ML Intern

Pune, Remote

- Created **Coding, Github, Jira agents** from scratch using Crewai
- Owned development of workflow and reduced token usage by agents by **85%**.
- Created **A2A, MCP** protocols and custom tools for github, jira and file operation.
- Built and deployed agentic workflows in Production using **Langgraph, Docker**
- Delivered **client demos** for agentic AI workflow solutions
- Worked on initial project plans and technical specifications for client engagements

buildspace

Aug 2023 – Sep 2023

Full Stack Developer

San Francisco Bay Area , Remote

- Selected for a 6-week program funded by **Y Combinator, a16z**
- Built a tech product along a global community on Nightz&Weekends
- Independently built and scaled an MVP to 1000+ hits

Projects

LLM-from-Scratch: Mimicked GPT2 architecture from scratch in Python and PyTorch

[Source Code](#)

- Developed all from **tokenization** to **pre-training** to **fine-tuning** using Python and PyTorch.
- Trained a **127M** parameter model on **CPU**.
- Achieved **46.8%** performance against Llama3-8B.

Gemma3-GenZ: Fine-tuned Gemma3-270M for Gen-Z style conversations

[HuggingFace](#)

- Curated and prepared a dataset of over 120 Gen-Z college conversations with slang and casual dialogue.
- Fine-tuned Gemma3-270M using **Parameter-Efficient Fine-Tuning (PEFT)** with **LoRA** and **SFTTrainer**.
- Used Hugging Face Transformers, PyTorch, and Python, TRL.
- Produced a fine-tuned model that generates contextually relevant and natural Gen-Z style responses.

RDR2-Journal: Advanced Book Rendering Web Application

[Live Demo](#)

- Created a web application replicating the in-game Journal from Red Dead Redemption 2 (RDR2).
- Implemented **advanced book and page rendering** using ReactJS, TailwindCSS, and TypeScript.
- Received positive feedback and engagement from the online RDR2 community.

Technical Skills

Languages: Python, C, C++, JavaScript, TypeScript

ML: PyTorch, Langgraph, scikit-learn, NumPy, Pandas, Matplotlib, HuggingFace, CrewAI

Backend: FastAPI, Django, Node.js, Express.js

Frontend: React, Angular, TailwindCSS, HTML, CSS, Bootstrap

Databases: PostgreSQL, MongoDB, Redis

Others: Docker, Postman, Cursor, Copilot, GitHub, Jupyter, Colab

Achievements

Lenden's TMP: Runner up in Problem Statement to build Multilingual AI Sales Assistant.

Logithon'25 IITB Finalist: Finalist / Top 5 of India's Biggest Logistics Hackathon held at IIT Bombay

World Computer Hacker League: National Qualifier of WHCL'25