# Toheed Akhtar

→ +91 \*\*\*\*\*\*816 toheedak333@gmail.com in toheedakhtar01 toheedakhtar01

## Education

# Techno India NJR Institute of Technology, Udaipur

2022 - 2026

B. Tech in Computer Science & Engineering

8.0/10 CGPA

# Work Experience

## buildspace (backed by Y-Combinator)

Aug 2023 - Sep 2023

Full Stack Apprentice

Remote

- Ranked under 300 global builders
- Built multiple Full stack apps
- stack used: React.js, TailwindCSS, BootStrap CSS for UI, Node.js/Express.js/Django for backend.
- Built advanced eBook Reader app using Django, BootstrapCSS
- Built a poll app to vote trust in current ai using Django and TailwindCSS
- Connected with senior engineers from FAANG and startups across the globe, I learned real word software
  development, deployment and engaging with users.

 $\mathrm{IBM} \qquad \qquad \mathrm{Jun} \ 2023 - \mathrm{Sep} \ 2023$ 

Data Analyst - Intern

Remote

- Trained multiple models
- Prepared and processed datasets to 99% completeness and consistency
- stack used: jupyter, Pandas for data analysis, sklearn for building models.
- Collaborated with teams and made a music recommender system

## **Projects**

## llm-scratch: Built an LLM from scratch in python and PyTorch.

Source Code

- Built an LLM from tokenization to fine-tuning in Python, and PyTorch.
- Trained a 127M model on CPU.
- Scored 46.8% against Llama3-8b.

# beatSync: KNN based music recommender

Source Code

- Model trained on **3200** songs.
- Uses features such as Dancebility, Energy & Popularity.
- Built using ReactJS, Flask, Sklearn and deployed using Vercel and Render.

#### RDR2-Journal: Advanced Book Rendering

Source Code

- Replica of Journal from the game RDR2
- Advanced book rendering using ReactJS, Tailwind and TypeScript.
- Loved by RDR2 community online.

#### Semantic-chunking-yt: extract meaningful segments from YouTube

Source Code

- Takes url of YouTube video and gives meaningful segments with timestamps.
- Built using **HuggingFace**, **PyTorch**, **Python**.
- Deployed on **HFSpaces** using **Gradio**.

## Technical Skills

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

ML: PyTorch, TensorFlow, sickit-learn, NumPy, Pandasm Matplotlib

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

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

Clouds & Databases: GCP, SQl, MongoDB

Developer Tools: Postman, VS Code, GitHub, Jupyter

## Achievements

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

**SIH Winner**: Internal SIH 2024 winners out of 32 teams.

Top Global Builder: 318th builder globally in buildspace S3