Toheed Akhtar

& (+91) ****-***-816 | ☑ toheedak333@gmail.com | ♀ toheedakhtar | toheedakhtar | Ą takhtar ♀ 88 Murshid Nagar, Saweena, Udaipur, Rajasthan, India

Education

Techno India NJR Institute of Technology

Biliya, Rajasthan

B.Tech in Computer Science

09/2022 - 04/2026

ST. Teresa Vidya Deep Sr. Sec. School, Sec-14

Udaipur, Rajasthan

K.G. - XII (PCM)

09/2008 - 03/2022

Projects

P1 Titanic Survival Predictor

A Data Science projects which utilized techniques like data visualization with several plots, data imputing, encoding etc. Trained multiple algorithms to choose the idea model.

TOOLS: sickit-learn, matplotlib, sns, pandas, Xgboost, jupyter notebooks

P2 Pixbook

Full stack Epub-reader which allows to read ebooks like they were real using advanced rendering. Built with Django and Javascript

TOOLS: Python, Django, JS, SQLite, Bootstrap CSS

P3 Live Image Recognition

Recognizes a face live on Webcam. Built using opency-python and deepface**

TOOLS: Python, Cv2*

P4 aitrustbar

Full stack webapp to discuss and vote you trust in AI. Built using Tailwind CSS, JS, and Python**

TOOLS: Python, Django, JS, SQLite, Tailwind CSS*

Experience

Data Analytics intern

IBM

06/2023 - 09/2023

- Helped prepare dataset and give insights on it.
- Worked with a team to build a music recommendation system.
- Pandas, seaborn, Matlab, NumPy

Apprenticeship buildspace

08/2023 - 09/2023

- Designed an built an Idea from Scratch to Deployment
- Built fullstack webapps using Django, JavaScript, TailwindCSS, Bootstrap, JSON.
- Gained 100+ users.

Skills

Programming Languages: ♣ Python, Js JavaScript / ₺ HTML / ₺ CSS, C C / C++ / \$\displays bash

Tools and Frameworks: Git, PyTorch, SQL, MYSQL, SQLite Tensorflow/Keras, scikit-learn, Pandas, NumPy, Matlab, Seaborn, Linux, Django, Mathml

Languages: Hindi (native), English (proficient), Arabic / Urdu (Elementary)

Others

Linear Algebra with PyTorch, Tensorflow & Numpy

Calculus with PyTorch & Numpy

Certifications

Stanford Online, Supervised Machine learning