

### **Contact**

**Phone** +91 9746734913

**Email** akthercmr@gmail.com

**Address** Kozhikode, kerala, India

## **Education**

AUGUST 2018-MARCH 2022

### B.Tech computer science Engineering

Cochin university of science and technology, Cochin

- Graduated with First Class with Distinction
- CGPA: 8.5/10

# **Expertise**

- PyTorch/LLM/stable-diffusion
- Langchain/llama-index
- SQL/Redis/Weaviate/Qdrant
- AWS/git/Celery
- Pandas/Numpy
- pyspark/flask/kafka

## Language

**English** 

**IELTS B2** 

# **AKTHAR NAVEED**

## Machine Learning Engineer

With a robust background spanning over 3 years in the field of Machine Learning, I have honed my expertise in key areas such as Generative AI, LLM (Large Language Models), and Stable Diffusion. My professional journey reflects a deep commitment to staying at the forefront of technological advancements, contributing to innovative solutions, and leveraging cutting-edge methodologies in the realm of Artificial Intelligence.

## **Experience**

O DECEMBER 2022 - FEBRUARY 2024

#### AICUBES, Machine Learning Engineer & CEO

https://www.linkedin.com/in/akthar-naveed-921039201/https://twitter.com/AktharN80967

- 1. Real-time Election Analysis (Oman Shural Election October 29, 2023):
  - Engineered a Real-time Election Analysis pipeline using Debezium Kafka Pyspark, providing live insights during the Oman Shural election.
  - Implemented Transformer prediction models for 63 wilayat, employing 4xA10 GPUs to forecast next-hour polling percentages, gender distribution, and age interval distribution.
  - Analyzed voting data from ministries over the past 6 years, extracting valuable insights.
  - On October 29, 2023, during the election, data was streamed using Kafka from the database connected via Debezium and processed using Pyspark. The processed data underwent forecasting for the upcoming polling count, gender distribution, and age distribution.
  - ONSITE-project from MINISTRY OF INTERIOR OMAN
- 2.Stable Diffusion (Custom Children Reading Books):
  - Fine-tuned stable diffusion using Dream Booth, Dreamatist, and Textual Inversion techniques
  - Created an innovative application for customizing children's reading books, showcasing a fusion of creativity and AI.
- 3. VitonHD (Virtual Try-On):
  - Developed an advanced Virtual Try-On solution, leveraging machine learning models to generate realistic images of individuals donning specific clothing items.
  - Applied insights from the Dress Code research paper, translating cutting-edge research into practical implementations.
- 4. Video Segmentation:
  - Spearheaded the Video Segmentation project, enabling the precise removal of selected objects from video sequences through advanced object models
  - Implemented state-of-the-art algorithms, ensuring accurate and effective video segmentation.

## **Research Publication**

ExoSGAN and ExoACGAN: Exoplanet Detection using Adversarial Training Algorithms

https://arxiv.org/abs/2207.09665