

Daneshwar B

12,13 Dhanarethinam nagar, South extension, varaganeri, trichy - 620008 Tamilnadu India.

8667802544 | daneshdeepan@gmail.com

https://danesh1520.github.io/Portfolio/

in https://www.linkedin.com/in/daneshwar-b-18a98a266/

Objective

I am a final-year B.Tech Information Technology student at Sastra Deemed University, enthusiastic about learning and thriving in a competitive environment that challenges my skills. I am seeking challenging opportunities to fully leverage my abilities and contribute to the success of the organization.

Experience

· Lapiz Digital Services

18/06/24 - 28/06/24

Data Science Internship

During my data science internship at Lapiz Digital Services, I built a chatbot using LLM, Llama2, LangChain, and Streamlit. I designed the chatbot architecture, integrated NLP techniques, and deployed the solution with an interactive interface. This project honed my Al application development skills and provided practical insights into deploying and maintaining machine learning models.

Education

SASTRA DEEMED TO BE UNIVERSITY

4th year

B.Tech. Information Technology 7.7445

· ST James Matriculation Higher Secondary School

2020-2021

HSE 89.25

· ST James Matriculation Higher Secondary School

2018-2019

SSLC 85.4

Skills

- Programming languages : c++, Java, python
- · Web development: HTML,CSS
- Frameworks : Django
- Database: SQL,Mongodb (Basics)
- Machine Learning
- · Problem Solving
- Communication
- · Team work
- Multi tasking
- Interpersonal Skills

Projects

Wind power prediction with explainable AI

A wind power prediction model was built using machine learning, deep learning, and explainable AI. (https://github.com/Danesh1520/wind-Power-Prediction-with-Explainable-AI)

Chatbot

During my internship at Lapiz Digital Services, I built a chatbot using LLM, Llama2, Langchain, and Streamlit. (https://github.com/Danesh1520/LLM_Chatbot)