KANISHKARAN M

🗷 kanishkaran456@gmail.com 📞 6374538518 👂 chennai 🔗 Portfolio 🛅 LinkedIn 🕥 Github

EDUCATION

B.Tech Artificial Intelligence and Data Science 2021 – 2025

Velammal Engineering College 8.34 CGPA

Class 12 2021

Velammal Vidhyashram (CBSE) 85.4%

Class 10

Velammal Vidhyashram (CBSE) 89.4%

INTERN EXPERIENCE

Inblue infotech 01/2024 – 05/2025

Implemented a Internal Database Cleaning system in python

Project Intern at TANSAM 12/2023

Engineered a machine learning algorithm to detect defects in PCB manufacturing, identifying issues such as missing components and dents; optimized quality control process, reducing rework by 40% and increasing production efficiency by 25%

Data Science Intern, Pantech E Learning

04/2023 - 05/2023

Executed various exploratory data analyses on telecom customer churn and sales prediction projects, leveraging regression and classification models, and implemented NLP techniques for fake news detection.

PROJECTS

Natural Language to SQL Using Llama Index

Developed a System using Tiny llama, a light weight LLM model and Llama index to Convert Natural language to SQL to retrieve Appropriate data

Medical Chatbot

Designed and developed a Medicine ordering chatbot that takes in prescriptions provided by doctor and orders medicine based on availability. Model achieves accuracy about 95% for context understanding

Violence Detection System

Designed a Smart Surveillance and Crime/Violence Prevention model can be used with current CCTV systems that detects violent anomalies with a accuracy above 90%.

AI Chatbot

Developed and implemented a Customizable AI Chatbot utilizing NLP and Machine Learning techniques with a accuracy above 95%.

CERTIFICATES

 Machine Learning Specialisation • Introduction to Artificial Intelligence, NPTEL

 Python for Data Science, NPTEL

SKILLS

Programming Languages (Python, C, C++)

Web Development (Html, Css, Javascript, React)

Database (SQL), Git & GitHub

BI TOOLs (PowerBI)

Gen AI(Langchain, Llama-index)

ADDITIONAL DETAILS

- Participated in 24 hrs make-a-thon 5.0 conducted SVCE
- Attended Frontend Development with Node.js Workshop as part STEP by CDW
- Member of Youth Red Cross
- Achieved 3rd place in Duo Developers Event, Symposium conducted by SRM Easwari