# KISHORE KUMAR R

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## **EDUCATION**

M.Sc Artificial Intelligence and Machine Learning, Coimbatore Institute of Technology July, 2019 - May, 2024

CGPA: 9.28 (Till Sem 7)

HSC, Suguna RIP V School June, 2018 - March, 2019

Percentage: 88%

**SKILLS** 

Programming Languages Intermediate - C, Python. Beginner - Java, R, MATLAB

Database MySQL, PostgreSQL, MongoDB, ChromaDB

Frameworks Scikit-Learn, TensorFlow, PyTorch, LangChain, RiverML, OpenCV, Flask

Tools Git, Trello, PowerBI

**EXPERIENCE** 

ML Research Intern

Bosch Global Software

July, 2022 - Dec, 2022

Coimbatore, India

- Designed and executed a centralized database solution, seamlessly integrating diverse data sources, culminating in a 30% reduction in data retrieval time and empowerment of real-time analytics
- Engineered an Incremental Machine Learning tool achieving 93% accuracy in analyzing and identifying errors within log files
- Performed a comprehensive comparative analysis on Zero-Shot Learning, Incremental Learning, Topic Modeling, and PreTrained NLP algorithms, resulting in an accuracy enhancement of 3-5%

AI and DS Intern

SeaportAI

Oct, 2021, - Nov 2021

Chennai, India

- Automated Machine Learning models employing VertexAI workbench and improved the detection rate by 15%.
- Conducted an exhaustive comparison of diverse outlier detection algorithms and packages to assess their performance and suitability for the task

## **PROJECTS**

Resume-Job Matching Tool. Built an API tool that matches a resume to a given job description and gives a match percentage, using LangChain, ChromaDB, and LLM (OpenAI GPT-3.5). GitHub

Crypto Market Sentiment and Price Prediction. Developed an API that measures keyword sentiment from Google News and Twitter using HuggingFace Transformers and integrated sentiment score with market insights to predict Cryptocurrency prices to offer trading guidance within \$20-25 range. GitHub

ASL Sign Prediction. Developed a CNN model for predicting displayed ASL (American Sign Language) signs, leveraging the Sign Language MNIST dataset for training and evaluation, yielding 95% accuracy. GitHub

#### **ACHIEVEMENTS**

- Published our project titled "Personality Prediction Based on Twitter Tweets" with 81% accuracy in finding MBTI type as a paper in Springer Book series, "Algorithms for Intelligent Systems"
- The project, "Enhancing Intrusion Detection Systems using Hybrid Optimization Approaches" got published in the GRENZE International Journal of Engineering and Technology, showcasing an accuracy of 96.08% and a low False Positive Rate of 0.65%

#### OTHER WORKS

Engaged in freelance work on Upwork, successfully delivering multiple client projects across various domains. Finetuned a HuggingFace Transformer model, CryptoBERT that has over 2 Lakh lifetime downloads. Played an integral role in organizing the Melinia 2023 Open Expo, guiding teams in the development of their projects.