KARTHIKEYAN K

Data Analyst / Data Scientist

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PERSONAL PROFILE

Data professional with a background in Data Analytics and Data Dcience and a passion for leveraging data to drive actionable insights. Proven skills in Python, R, SQL, and data manipulation libraries. Experienced in data preparation, analysis, visualization, and model building. Knowledgeable in IoT applications. Seeking a challenging role as a Data Scientist/Data Analyst/Data Engineer to apply expertise in solving real-world problems.

SKILLS

LANGUAGES Python (Intermediate) | R (Fundamentals) | SQL (Fundamentals)

LIBRARIES Python (Numpy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Tensorflow, Keras, NLTK

R (Dplyr, ggplot)

Data Wrangling Data Preparation, Data Extraction, Data Cleaning, Exploratory Data Analysis(EDA),

Data Visualization, Feature Engineering, Feature selection, Model Building, IoT

Machine Learning Data Modeling, Clustering & Classification, Quantitative Analysis, Regression, Predictive Modeling,

Model Validation, Model deployment, CNN & RNN, LSTM, BERT, Transformers.

Tools Jupyter Notebook, Arduino IDE, R Studio, MS Excel, Tableau, VS code, Power BI

Technologies Fundamental knowledge of PySpark, Hive, Pig, Langchain, LLM, Large Language Models

EDUCATION

BHARATHIAR UNIVERSITY - COIMBATORE, TAMILNADU

Expected May 2024

Master Of Science in Data Analytics Cumulative CGPA: 7.8/10

Relevant Coursework: Data Analysis, Machine Learning, SQL, Big Data, Statistics

RAMAKRISHNA MISSION VIVEKANANDA COLLEGE – CHENNAI, TAMILNADU

JUN 2021

Bachelor Of Science in Physics Cumulative CGPA: 8.0/10

Relevant Coursework: Internet Of Things (IoT)

PROJECTS

HUMAN VS AI TEXT CLASSIFICATION USING BERT:

Jan 2024

Employed the Keras NLP framework, specifically XLMBert, and fine-tuned the model using our classification dataset. Conducted preprocessing tasks such as stopword removal and word embeddings to determine if the provided text is generated by a human, achieving a testing accuracy of 99%.

ENHANCING MRI IMAGES USING FAST SUPER RESOLUTION

Dec 2023

- CONVOLUTIONAL NEURAL NETWORK (Academic)
- ➤ Utilized TensorFlow CNN Framework for enhancing the low resolution images to find out the minute details which are present in the medical MRI images with the help of FSRCNN Model.
- > Implemented a Streamlit Environment for interactive model deployment, leading to 14% improvement in real-time predictions.

SENTIMENT ANALYSIS ON AMAZON PRODUCT REVIEWS

Dec 2022

> Scraped Amazon reviews Data using python BeautifulSoup, Analyzed user sentiment towards products by utilizing the Pretrained ROBERTA model from Hugging Face, thereby reducing the manual training time of the model by 100%.

OTHER ACTIVITIES

Participations: Co-Headed a team in the Smart India Hackathon 2023 (SIH1338), delivering a pioneering solution to a critical problem In Mininstry of Mining Department identified by the Central Government of India; showcased exceptional problem-solving abilities.

Seminars: Delivered Hands on Seminar on basic data preprocessing for machine learning for Data Analytics Students from the Department of Computer Application in Bharathiar University, positively impacting 39 Students.

Kaggle: Actively contributing to Kaggle competitions, consistently engaging in data science challenges to stay abreast of industry trends and enhance problem-solving skills.

COURSES AND CERTIFICATIONS

AWS Certified Cloud Practitioner CLF-C02, Udemy (Ongoing) Text Summarization Using Bert, Great Learning Fundamentals of Visualization With Tableau Deep Learning Fundamentals, Eduonix Database Management System, NPTEL Data Analysis With Python, Cognitive Class