AKHIL P M

Puthussery (HO)
Chemmanoor (PO)
Thrissur, 680517
Kerala, India
(+91) 9539528226
akhilpm64@outlook.com
https://akhilpm156.github.io/port/

Skills

MySql

Python

Java script

Java

Excel

Power BI

Tableau

HTML / CSS

Mongo DB

· Chat gpt

React.js

Node.js

Projects

Sentiment Analysis - RNN

- Developed a sentiment analysis model using RNN to analyze and classify the sentiment of textual data.
- Implemented LSTM, Simple RNN, CNN and Bidirectional LSTM models for NLP task.
- Utilized Python & TensorFlow for Building RNN architectures.
- Conducted performance analysis to understand strengths and limitations of each variant.

Recommender System

- Implemented user-based collaborative filtering techniques to identify similar users based on their preferences.
- Utilized cosine similarity from scikit-learn to measure the likeness between user profiles.
- Generated personalized recommendations by aggregating preferences from similar users.
- Acquired and processed user-item interaction data to build a comprehensive dataset.

Object Detection - YOLOv8

- Developed an object detection system using a YOLOv8 pertained model to count vehicles from a video.
- Implemented the YOLOv8 architecture for real-time object detection.
- Utilized OpenCV and cvzone libraries to process and analyze video data.
- Implemented vehicle counting and enhanced visuals little bit.
- Implemented a controlled detection mechanism to target specific regions and added mask layers for object recognition.

Rice Classification Project - VGG16

- Applied data manipulation using Tensorflow and Keras libraries to clean and preprocess raw data.
- Build a Convolutional Neural Network (CNN) for classifying Rice Classification.
- Performed Data augmentation for reduce overfitting.
- Build VGG16 model from Scratch.

Customer Churn Prediction- ANN

- Developed a Customer Churn Prediction model using TensorFlow, Keras, and scikit-learn, aimed at helping businesses identify and retain at-risk customers.
- Demonstrated proficiency in deep learning by creating a sophisticated churn prediction model.
- Implemented robust data preprocessing techniques and feature engineering to optimize the model's predictive accuracy.

Price Prediction - Regression Model

- In this project I build regression Model to predict Home Price prediction using sklearn.
- Saved in pickle format for deploying.
- For deployment write flask server using pycharm ide.
- User interface build with the help of html and css
- For Testing purpose I used postman.
 - In this project I learned feature selection, scaling, testing using cross validation and grid search cross validation Tried multiple models for find best result.

Work Experience

ACCOUNTANT - Blueberry's Marketing and Services - Kerala, India

May 2022 - May 2023

- Researching and analyzing sales data and finding insights and visualize them.
- Data collection from Amazon, Flipkart, Meesho, Jiomart, Moglix and Woocommerce sites.
- Perform ETL process and prepare clean data for analysis and Automate reports using power query.
- Reconcile Online orders, returns and revenue between accounting systems and E-commerce platforms.

ACCOUNTANT - Popular Mega Motors India Pvt Ltd - Kerala, India

Jul 2019 - Aug 2020

- Maintained accurate and up-to-date records of all accounting transactions.
- Reconcile Bank account, GSTR 2B, Debtors and Creditors.
- Monitor accounts payable and accounts receivable.
- Co-ordinated internal and External auditors for proper accounting and documentation of tax credit and statutory transactions.
- Insurance Claims reconciliation.

ACCOUNTANT - Hayath Multi-Specialty Hospital - Kerala, India

May 2017 - May 2019

- Processing of payroll which included calculating salaries and statutory deductions.
- Prepare VAT report for monthly filing.
- Record Purchase invoices.
- Debtors, Creditors and Bank Ledger Reconciliation.
- Petty Cash handling.

Education

MASTER OF BUSINESS ADMINISTRATION - Bharathiar University - Tamil Nadu, India

Jan 2021

Majors: Human Resource Management

BACHELOR OF COMMERCE-University of Calicut - Kerala, India

Apr 2016

Majors: Finance