SRI CHARAN THOUTAM

Undergraduate Student

@ thoutamsricharan@gmail.com

Warangal, India

○ CodeWithCharan

J +91 8897523345

in CodeWithCharan

EXPERIENCE

Machine Learning Intern

Mentorness

- Nov 2023 Dec 2023
- Analyzed the Cricket World Cup 2023 data, performing tasks including Performance Analysis, Opposition Analysis, Ground Analysis, and Temporal Analysis.
- Developed a Salary Prediction Model for Data Professions. Performed several tasks such as EDA, Feature Engineering, Model Development, Model Evaluation, and Model Deployment using Flask.
- CodeWithCharan/Salary-Predicition-Project

EDUCATION

B.Tech in Computer Science and Engineering (AI & ML) Ganapathy Engineering College

1 09/2021 - 06/2024

CGPA: 7.1/10

Diploma in Electronics and Communication Engineering VMR Polytechnic

i 05/2018 - 07/2021

CGPA: 7.5/10

Board of Secondary Education SSC - Class X ASSISI ENGLISH MEDIUM SCHOOL

i 04/2018

CGPA: 8.3/10

PROJECTS

Boston House Pricing

Skills: Python, Scikit-learn, Pandas, NumPy, Docker, Render

- In this project, I built an machine learning model that predict the house price.
- Conducted tasks such as Data cleaning, EDA, Data preprocessing and Model development.
- Built a Docker image and pushed it to Docker Hub. To access the image, use "docker pull codewithcharan/bostonhousepricing:flask"
- Deployed it on Render cloud platform as a container.
- CodeWithCharan/CodeWithCharan/Boston-House-Pricing
- bostonhousepricing-iljp.onrender.com/

Spotify Recommendation System

Skills: Python 3, Pandas, NumPy, Scikit-learn, FastAPI

- In this project, I've built an spotify recommendation system to individual preferences.
- Users can input their favorite song name and year, it will provide a list of music recommendations based on their preferences.
- To do this, I performed various tasks, including Feature engineering, Exploratory Data Analysis (EDA), fetching data using Spotify Web APIs, Model development and Model serving using FastAPI
- Q CodeWithCharan/Spotify-Recommender-Project-FastAPI

TECHNICAL SKILLS

- Programming Languages:
 - Python (Proficient)
 - Jav
 - C
- Data Science & Machine Learning:
 - Supervised learning algos, Unsupervised learning algos, Data cleaning, Feature engineering, Exploratory Data Analysis (EDA), Data preprocessing, etc.,
 - Frameworks/Packages: TensorFlow, PyTorch, FastAPI, Streamlit, Keras, Scikit-learn, Pandas, NumPy, Scipy, OpenCV, Matplotlib, Seaborn, NLTK, spaCy
 - MLOps tools: MLflow, CI/CD, DagsHub
 - Neural Networks: Convolutional Neural Networks (CNN), Recurrent Neural Networks (RNN)
 - Reinforcement Learning: OpenAI Gym, DQN, PPO
 - Jupyter Notebook
- Web Development:
 - HTML, CSS, JavaScript, Flask
- Databases:
 - MongoDB
 - MySQL
- Cloud Deployment and Containers:
 - Render, Heroku, Netlify
 - Docker
- Version Control: Git, DVC
- IDE: Visual Studio Code
- OS: Linux, Windows

ACHIEVEMENTS

- In Python, I have earned 5 stars on HackerRank
- In the Kaggle competition, I achieved rank 1896 out of 68761 participants

CODING PROFILE

HackerRank - hackerrank.com/CodeWithCharan
Kaggle - kaggle.com/CodeWithCharan

CERTIFICATES

Machine Learning with Python: freecodecamp Intro to Machine Learning: kaggle

Intermediate Machine Learning: kaggle

LINKS

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🕽 codewithcharan.github.io/My-Portfolio