otla Dhanush Sriram

linkedin.com/in/dhanush-sri-ram/ $+91\ 6304154416$ dhanushpotla@gmail.com Anantapur, IND-515001

Experience

Software Development Intern

Jun. 2023 – Aug. 2023

Hyderabad, Telangana

Brihaspathi Technologies Pvt. Ltd • Worked on a project for streaming IP camera feeds using Amazon Web Services (AWS) while simultaneously leveraging

- Amazon S3 for optimal storage.
- Worked on live streaming of security IP camera video content, coupled with the storage of these recordings.
- Learnt the Utilization of AWS to safeguard the stored feeds from potential damage, fortifying the overall robustness of the surveillance system.

Data Analyst Intern

Dec. 2022 - Jan. 2023

Corizo

Banglore, Karnataka

- Built a Machine learning model using Python for stock price prediction and Road lane identification as a minor project and identification of diabetic retinopathy using clustering as a major project.
- Coordinated with the team for a group project to increase the Wine Quality Prediction and provide accurate analysis and managed to increase the prediction accuracy.

Projects

Movie Recomendation Engine

- Worked on a Machine Learning project to recommend movies to users based on movies they and users with similar interests liked.
- Used Sklearn to perform user-based and item-based collaborative filtering and recommend movies to users.
- Deployed the machine learning model and built an API using FastAPI in Python to connect it to the frontend.

Ryoko

- Worked on Building a Travelling based website as a Group project.
- Developed the Landing page for the website using HTML, CSS, and JavaScript.
- Created a database schema using MySQL to store information about tourist places, user profiles, reviews, and any other relevant data.

Fitness Action Recognition

- Worked on a Project to build a Deep learning model for identification of the action performed and labeling the action.
- Deployed the Deep Learning model and classified the actions performed into the workouts using a Convolutional neural network.
- Connected to Api to provide Inputs of Actions and get classified action as result.

Skills

Programming Languages: Python, C++, C, SQL, HTML/CSS, Java

Frameworks: Express.js, Node.js, FastAPI

Database: MS-SQL Server, MariaDB, HeidiSQL, Oracle SQL Libraries: Pandas, NumPy, Matplotlib, Sklearn, Tensorflow Developer Tools: Git, AWS, VS Code, Visual Studio, Eclipse

Education

Manipal Institute of Technology

Manipal, Karnataka

Bachelor of Technology in Data Science, Minor in Business Analytics - 7.82 CGPA

Sri Chaitanya Junior College

Vijayawada, Andhra Pradesh

Board of Intermediate Education

Organizations

National Cadet Corps

Leading Cadet

Manipal Editorial Board

Board Member