YUVRAJ PARETA

• yuvrajpareta2002@gmail.com

+91-8209857135

• https://www.linkedin.com/in/yuvraj-pareta

• Kota(Rajasthan)

• https://github.com/yuvrajpareta

SUMMARY

Motivated and enthusiastic data science professional with a diverse skill set blending technical expertise and creativity. Quick learner, adaptable to new technologies, and committed to continuous learning.

EDUCATION

B. Tech, Computer Science	2020 - 2024
Poornima Institute of Engineering and Technology, Jaipur, Rajasthan	8.8 CGPA
Senior Secondary Education (12 th)	2020
Central Academy Shikshantar Senior Secondary School, Kota, Rajasthan	82%
Secondary Education (10 th)	2018
Central Academy Shikshantar Senior Secondary School, Kota, Rajasthan	72%

PROFESSIONAL EXPERIENCE

Startbit IT Solutions, Jaipur: Junior Developer

[Jan 2024 - March 2024]

- Worked on Product Management System Handle the Front-end Part.
- Learned Html, CSS, Javascript, Bootstrap5, Jquery.
- Throughout the training, I worked to finish the daily tasks that the trainer assigned.

Celebal Technology, Jaipur: Data Scientist Development Intern

[May 2023 – Aug 2023]

- · Developed a machine learning model to predict the wining and loosing probability of chasing team.
- · Utlized Python libraries scikit-learn, pandas, numpy for data preprocessing and model development .
- Worked on EDA to identify the trends and patterns in the dataset.

Upflairs Pvt Limited, Jaipur: Data Scientist Development Intern

[Jun 2022 – Aug 2022]

- Developed a sentiment analysis model to classify the sentiments of Restaurant Review.
- Worked on scrapping of data, Perform EDA and train and develop model.

PROJECTS

IPL WINNER PREDICTION MODEL

- Predicted the loosing and winning probability of chasing team & accuracy of model is 98%.
- Utilized Pandas for preprocessing and Conducted Data Analysis on match and delivery dataset.
- Conducted exploratory data analysis to understand the pattern of winning team.

Restaurant Review Analysis

- Developed a Sentiment analysis model to classify the review given by customer is positive, negative or neutral.
- Utilized Numpy, pandas, nltk for data preprocessing and perform EDA and train and develop model.

SKILLS

Data Science/Machine Learning: Data Visualisation, Supervised Learning algorithm, Unsupervised Learning algorithm, Feature Engineering, Feature Selection and extraction, EDA.

Python packages and Frameworks: Scikit-Learn, Numpy, Pandas.

Programing Languages: C, C++, SQL

Web Development: HTML5, CSS, Javascript, Jquery, Bootstrap.

Databases: MvSQL

CERTIFICATES & ACHIVEMENTS

- Microsoft Azure Data Fundamentals Certifications [2022]
- Lead a team & secure position in top 8 teams among 400 teams in hackathon[2021]
- Secure the 1st position in RTU kabbadi tournament [2023]