Raj Aryan

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<u>Portfolio</u>

Education

• Aryabhatta Knowledge University, Patna

2021 - 2024

Bachelor of Computer Applications

CGPA6: 7.86

2020

Prakritik School

Percentage: 76.00

Class 12(10+2), Central Board of Secondary Education, Bihar

rerecinage. 70.00

Shivam Public School

2018

Class 10, Central Board of Secondary Education, Bihar

Percentage: 82.20

Experience



Aug 2024- Present (9 Months)



Junior Machine Learning engineer

Omdena Inc.

[letter of recommendation]

Oct 2023 -Aug 2024 (11 Months)

- Projects -Kano, Nigeria Chapter Analyzing and Predicting Food Prices in Nigeria Using Machine Learning and Python.
- Projects-Sri Lanka Chapter- GESI and CSOs Media Data Harvest: Enhasing Understanding And Advocacy

Personal Projects

Movies recommend system - Movies predict based on user Input

(Feb2025-april2025)

iNeuron.ai

- **TECH-STACK:** Python, GUI, NumPy, Pandas, Matplotlib, Sklearn, Linear Regression, Polynomial Regression, API, Pickle. Flask.
- Role: I build the basic all setup of the project like python, Machine learning algorithms, EDA, flask, stremlit etc.
- We can implemented the similarity.pkl to get the recommendations from the functions and get the accuracy around 80%
- **Impact:** By this project I get some leadership qualities.

Chatbot - Currency Convertor.

(Jun2022-Aug2022)

- Web Chatbot: Currency conversion and interactive conversations.
- Implemented of Dialogflow for the chatbot to achieve 90% accuracy.
- TECH-STACK: MERN Python, Flask, DIAL FLOW(google framework), Ngrok.
- This is the chatbot by which we can connect to the web and convert the currency amount and we try to talk with them .

Nigeria food price prediction

(oct2024-Nov2024)

omdena AI projects

- TECH-STACK: Python, NumPy, Pandas, Matplotlib, Sklearn, Feature engineering, Eda, stremlit, r2score, decision tree, Xqboost.
- by this project it deal to predict the price of the food in the Nigeria country.
- Impact: Through this project we get the avarage price or accurate price of the food with quantity in the Nigeria country.

- **Lead in Feature Engineering:** This involves identifying and selecting relevant features (variables) from the dataset that are most useful for predicting food prices. It could include data preprocessing, transformation, and creating new features to improve model performance.

SKILLS

- **Programming**: Python, C, C++.
- Data Science: : Machine Learning, Data Analytics, EDA, Feature Engineering, SQL, PowerBi, ANN,RNN,NLP.
- CS Fundamentals: Computer Networks, Database Systems, Operating Systems, Object Oriented Programming.
- **Soft Skills :** Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.
- Other Skills: Documentation, English, Graphical user, Interface, Excel.

Languages

-English : Professional proficiency-Hindi : Native proficiency

Interests

Machine Learning, Data Analytic, Data Science