

RISHAB KUMAR

Harnaut, Nalanda, Bihar 803110

 kumarrishab205@gmail.com

 linkedin.com/in/rishab-kumar-a242b0249

 github.com/RishabKrPandey

Education

Indian Institute Of Technology Madras
Bachelor of Science in Data Science and Its Application

Currently Pursuing
Chennai, Tamil Nadu

Projects

Customer Behavior and Revenue Optimization | *Python, NumPy, Pandas, Scikit-Learn, Matplotlib*

- Analyzed customer data to identify high-value segments and optimize revenue for a leading omnichannel retailer.
- Implemented RFM Analysis (Recency, Frequency, Monetary) for customer segmentation and utilized Python for channel/product trend analysis.
- Found that **20% of customers** ("Champions" and "Loyal") contribute over **60% of total revenue**. Identified the **Android App** as the dominant revenue channel (**3x higher** than the next).

Diabetes Prediction Web Application (Deployed) | *Python, NumPy, Scikit-learn, Hugging Face Space, Dockerfile*

- Built and deployed a machine learning model for diabetes prediction using patient health data.
- Live web application hosted on Hugging Face Spaces for interactive user classification.
- Achieved accuracy of **0.73**.
- Link: <https://huggingface.co/spaces/Rishabkr/DiabetesPrediction>

Kaggle Competition (Engage2Value: From Clicks to Conversions) | *Python, NumPy, Scikit-learn, Matplotlib, Seaborn*

- Implemented LightGBM with Tweedie for predicting Purchase Value.
- Achieved accuracy of **0.677**, ranking of **179** on the leaderboard.
- Link: <https://www.kaggle.com/code/rishabkumar27/21f2000820-notebook-t22025>

Library Management System | *Python, Flask, SQLite, HTML, CSS*

- Developed a web application using Flask, HTML and CSS
- Implemented authentication and authorization for multi-user app
- Implemented user approval system by admin
- Link: <https://github.com/RishabKrPandey/Library-Management-System>

Household Service Application | *Python, Flask, VueJS, SQLite, ChartJS, Redis, Celery*

- Developed a multi-user full-stack web application using Flask for API, VueJS as the frontend and SQLite for data storage.
- Implemented Role-based Access Control using Flask-Security.
- Visualized user stats using ChartJS.
- Used Celery and Redis for asynchronous tasks.
- Link: <https://github.com/RishabKrPandey/Household-Services-App>

Technical Skills

Languages: Python, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Jupyter

Technologies: VueJS, Flask, Flask-RESTful, Redis, Celery

Libraries: Pandas, NumPy, Scikit-Learn, Matplotlib

Miscellaneous

Leadership: Secretary - Quiz Society (2023-24)

Interests: Volleyball, Javelin