Yashwanth Kumar

Phone:+91-8197804860



IN: https://www.linkedin.com/in/yashwanth-kumar-s-087900271/



Technical Skills

Languages and DataBases: C, C++, Java, Python, Sql, HTML and CSS(basics)

Other Skills: Excel

Experience/Projects

Data Science Intern at Codsoft

May 2024 - June 2024

- Movie Rating prediction: Predicted movie ratings using a machine learning model based on various features like year, votes, and genre. (Tech Stack: Python, Pandas, Scikit-learn, Plotly)
 Skills Gained: Feature engineering, predictive modeling, data visualization.
 https://github.com/yashwanthkumar08/CODSOFT_INTERNSHIP/tree/main/Movie_Rating_Prediction
- Credit Card Fraud Identifier: The primary goal of this project is to develop a predictive model capable of accurately identifying fraudulent credit card transactions..(Tech Stack: scikit-learn, pandas, numpy)
 Skills Gained: Data manipulation, model training, evaluation
 https://github.com/yashwanthkumar08/CODSOFT_INTERNSHIP/tree/main/Credit_Card_Fraud

RNSIT Projects

- Movie Recommender System: Developed a recommendation system to suggest movies to users based on their preferences and viewing history. (Tech Stack: Python, Pandas, Scikit-learn)
 Skills Gained: Collaborative filtering, content-based filtering, and model evaluation.
 https://github.com/yashwanthkumar08/Movie recommender system
- **Clinic Management System**: Created a data structures project to manage clinic bookings using a priority queue(**Tech Stack:C++**)
- TODO LIST app using Django: Developed a Django app to perform CREATE, DELETE, UPDATE, and READ (CRUD) operations for managing a to-do list, covering all fundamental aspects of Django(Tech Stack: Python, Django.)
 Skills Gained: Django framework, CRUD operations, web application development

Certifications

- AWS Cloud Foundations- Link: https://www.credlv.com/badges/f68f36ef-fe28-4bf1-9e32-46fa88c72c1c/print
- Python Programming and SQL provided by EXCELR
- Artificial Intelligence Foundation Certification from Infosys Springboard
- Introduction to Deep Learning from Infosys Springboard
- Data Structures and Algorithms using Java from Infosys Springboard

Education

RNS Institute of Technology, Bengaluru 2021 – 2025

Bachelor of Engineering in Information Science

8.8 cgpa(Upto 5th sem)

Base Pu College, Bengaluru 2021

12th Std -95.5%

Clarence Public School, Bengaluru 2019

10th Std -92%

Personal Details

Current Address: c008,sai sunshine apartment, bannerghatta road,Bengaluru 76,India

Date of Birth: 08 Aug, 2003

Known Languages: English, Kannada, Tamil, Telugu