Amaan Ansari

amaan27200307@gmail.com | +918447820440

E DUCATION

ABES Engineering College (AKTU)

G haziabad, Uttar Pradesh
Bachelor of Technology
Computer Science and Engineering
GPA: 8.3 (as of 5th semester)
(2022-2023)

Ashok Memorial Public School

Faridabad , Haryana XII Percentage: 78.5 (2022) X Percentage: 80.5 (2020)

SKILLS

General

Problem Solving, Data Science(Beginner)

Languages

C, Python, MySQL, HTML

Tools and Frameworks

Numpy, Pandas, Scikit-Learn, Seabon, Matplotlib, Power BI, Bootstrap, Tailwind.

LINKS

LinkedIn:amaan-ansari-2b132a257

<u>GitHub:https://github.com/amaan270</u> 72003

Hackerranked:https://www.hackerrank.com/profile/amaan27200307

HOBBIES

- · Playing Cricket
- · Listening to music

PROJECTS

Book Recommendation System:-

(Python, Pandas, Numpy, Flask)

November 2021

A Book Recommendation System is a type of information filtering system that seeks to predict and suggest books that a user may be interested in, based on their historical behavior, preferences, or similar tastes of other users.

Websites :-

(Html, Css, Bootstrap)

A Portfolio Website is a digital platform that showcases the work skills, and experience of an individual, a company, or an organization.

Hotel cancellation Analyasis:-

(Excel, mysql)

Hotel Cancellation Analysis is a data-driven approach used by the hospitality industry to understand the factors influencing customer booking cancellations. This analysis is crucial as it helps in revenue management, inventory control, and improving overall customer satisfaction.

ACHIEVEMENTS

- . Four star in Hackerrank in Python.
- Four star in Hackerrank in C programming.
- Three star in hackerrank in problem solving.

CERTIFICATIONS

- Html, Css, JavaScript, Data Structure by Great Learning.
- Data Science with Python by DataCamp Python.
- Pyhton: Essentials by Cisco Networking Academy
- C programing by Infosys.

EXTRA - CURRICULAR

- Member of "Data Science" in college.
- · Member in college cricket department.
- · Member in college atheletics department.