Devanshu Ramaiya

devanshu125@gmail.com (+91) 9769511290

LinkedIn: https://www.linkedin.com/in/devanshu125/

Github: https://github.com/devanshu125 Blog: https://devanshu125.blogspot.com/

OBJECTIVE

A freshman at NMIMS University pursuing a B.Tech in Data Science. Looking for internship opportunities where I get a chance to learn new skills and apply my existing knowledge to contribute to real-world projects.

EDUCATION

NMIMS' MPSTME, Mumbai

Bachelor of Technology (B. Tech), Data Science Expected May, 2023

Indian School Al Wadi Al Kabir, Muscat, Oman Class XII (Senior Secondary Examination), CBSE

July 2019 Aggregate 89.6%

Indian School Al Wadi Al Kabir, Muscat, Oman

Class X (Secondary Examination), CBSE July 2017

TECHNICAL SKILLS

Languages : C, C++, Python

LLS Database : MySQL

Familiar: HTML5, Cascading Style Sheets (CSS)

PROJECTS

TV, Halftime Shows and the Big Game

Jan 2020

CGPA: 3.72/4

CGPA: 9.2/10

This project is based on Data Manipulation techniques. I have tried to load, clean and explore Super Bowl Data. The questions I try to answer with this project are -

- What are the most extreme game outcomes?
- How does the game affect Television viewership?
- How has viewership, TV ratings and ad cost evolved over time?
- Who are the most prolific musicians in terms of halftime show performances?
 - Technology/Tools: Python, Jupyter Notebook
 - $\bullet \ \, \mathbf{Link:} \ \, \mathbf{https:} //\mathbf{github.com/devanshu125/TV-Halftime-Shows-and-the-Big-Game}$

University Course Manager

Jul 2018

This project is based on handling a student's university courses data efficiently. I have used the concept of Data File Handling in C++ to make this project. The features of this project are:

- Add one or more courses to the course list that is append.
- Modifying the course details of a course which is already entered by the student.
- Searching a specific course's detail entered by the student. Deleting a course entered by the user.
- Displaying all the courses taken by a student.
 - \bullet Technology/Tools: C++
 - Link: https://github.com/devanshu125/University-Course-Manager

CERTIFICATION.

• CS50's Introduction To Computer Science by Harvard University

I am currently pursuing this course. It is an introduction to the intellectual enterprises of computer science and the art of programming, various programming concepts are taught in languages like C, HTML5, CSS, Python, Flask and SQL.