

Raunak Kumar

LeetCode: shelbytommy
GFG: raunak_7
CodeChef: raunak_7
Github: Raunak-Kumar7

Contact Information

Email:raunakkumar071201@gmail.com
Linkedin: Raunak Kumar
Mobile: +91 9140814031
Portfolio

EDUCATION

- **Thapar Institute of Engineering and Technology** Patiala, India
Bachelor of Technology - Computer Science CGPA: 9.48
Course Work: Data Structures and Algorithms, Operating Systems, Database Management System(DBMS), Computer Networks, OOPS, Data Science
2020 - 2024
- **City Montessori School, Mahangar** Lucknow, India
ISC 97.75%
2020
- **La Martiniere College** Lucknow, India
ICSE 95.8%
2018

PROJECTS

- **YouTv (HTML,SCSS,JavaScript,ReactJS,TMDB API):** YouTv is a responsive and dynamic website which provides comprehensive movie and TV show ratings, recommendations, filters, sorting, and search functionality. It also gives the cast, related videos, and similar movie and TV shows. It is used using the TMDB API.
Repository Link **YouTv Link**
- **DineAssist (Python,PyTorch,NLTK):** DineAssist, built using Natural Language Processing is your personalized restaurant chatbot! It gets quick answers to your menu inquiries, opening hours, and more. DineAssist is here to make your dining experience seamless and convenient.
Repository Link
- **Virtual-Assistant - A Discord Bot (Python):** It is a Python-based virtual assistant. It includes features such as opening YouTube videos, searching on Google and Wikipedia, telling jokes, and more. The virtual assistant aims to simplify and enhance the user's computer experience by providing convenient and automated assistance for everyday tasks.
Repository Link

CERTIFICATION

- **Natural Language Processing with Classification and Vector Spaces(Coursera):** (April 2023) **Link**
- **Predict Future Product Prices Using Facebook Prophet(Coursera) :** (January 2023) **Link**
- **Data Visualisation in R with ggplot2(Coursera):** (November 2022) **Link**
- **R Programming by John Hopkins University(Coursera):** (October 2022) **Link**

SKILLS SUMMARY

- **Languages:** C/C++, Python, R, HTML, CSS, Javascript, SQL
- **Frameworks:** Scikit-Learn (Python), ReactJS
- **Tools:** GIT, Github, VScode, MS Excel, MySQL,Tableau,Jupyter Notebook,R-Studio

ACCOMPLISHMENTS

- Got selected for Code for Good Hackathon(2023) organised by JPMC.
- Receptient of Academic Merit Based Scholarship at Thapar University for the year (2021-2022).
- Receptient of Inspire Scholarship (2020), Issued by the Department of Science and Technology(DST), Govt of India.
- Solved 800+ questions on different coding platforms like Leetcode(1816), GFG,CodeChef.

LANGUAGES

- Languages - English, Hindi