ARMAN KHAN

CSE - DATA SCIENCE

CONTACT

+918130857008

armaankhan813085@gmail.com

https://github.com/armankhan8

linkedin.com/in/arman-khan-86409b297

Kondli Bangar Noida, Uttar Pradesh

SKILLS

Python, Data Structure and Algorithm Numpy | Padas | Matplotlib Frontend Development | HTML | CSS GitHub Action | Excel | MSWord

EDUCATION

Bachelor of Technology

LIET, Greater Noida

3nd - Year Student of Bachelor of technology in Computer Science and Engineering

2022 - 2026

LANGUAGES

Hindi | English

INTEREST

- Reading: Suggests a love for learning and intellectual curiosity.
- Traveling: Indicates cultural awareness, adaptability, and curiosity.

STRENGTH

- · Strong Communication Skills
- Problem Solver
- Self-Motivated

PROFILE

As a Third-year BTech CSE student, I'm deeply interested in data science. I'm passionate about using data to solve problems and improve processes. Proficient in programming and eager to learn, I'm excited to apply my skills to real-world challenges.

PROJECT

Project: Flipkart Review Scraper

- Built a Flask web app to fetch and display product reviews from Flipkart.
- Used BeautifulSoup and requests to extract customer names, ratings, and comments.
- Created a user-friendly interface for easy navigation and viewing.
- · Added CSV export for saving and analyzing review data.

Sorting Visaulization

- I developed a sorting visualization project in C to demonstrate various sorting algorithms visually. This project showcases step-by-step how sorting works and how numbers are swapped during the sorting process, providing users with a clear understanding of sorting techniques.
- Implemented sorting algorithms such as Selection Sort, Insertion Sort, Bubble Sort, Merge Sort, Quick Sort etc.

Portfolio

- An online portfolio showcasing your skills, projects, and achievements.
- Includes sections such as About Me, Projects Showcase, Contact Information, and Resume.
- Portfolio Link

Modulus Tutors Website

- Developed a Modulus website that provides both offline and online tuition services. This website was created using HTML, CSS, and JavaScript.
- To enhance its functionality, I integrated Firebase as the backend database. This integration ensures efficient storage and management of user data, facilitating seamless communication and interaction between students and teachers
- Please take a moment to check out the website by following the link.
- Modulus Website Link