NSHUL KASHYAP

D-436 A, Lajpat Nagar, Sahibabad, Ghaziabad (U.P.)

🌙 +91 9310723743 💌 anshulkashyap1409@gmail.com 📊 linkedin.com/in/anshul-kashyap9923 👩 github.com/Anshul-9923

Education

Indian Institute of Information Technology, Lucknow

Lucknow, UP

Bachelor of Technology in Computer Science; CGPA: 8.04

Dec. 2020 - June 2024

Vanasthali Public School

Ghaziabad, UP

Class XII, Central Board for Secondary Education; Percentage: 94.8

Vanasthali Public School

Ghaziabad, UP

Class X, Central Board for Secondary Education; Percentage: 96.2

2018

Relevant Coursework

• Data Structures

• Algorithms Analysis

OOPS

• Machine Learning

• Operating System

• Database Management

TOA

Software Engineering

Experience

OpenMRS Jan 2022 - Mar 2022

Open Source Contributor

• Enhanced About Page of App by making it scrollable and implemented it's landscape mode

• Gone through documentation of project to understand the codebase and debugged the bugs.

• Successfully merged PRs -Link & and repository link- Link &

Projects

Online Auction System & | React, Express, Socket.io, Axios, MongoDB, FireBase, HTML, CSS, Javascript May 2023

• Developed an auction system with real-time bid updates in which users can both bid and sell products through a competitive bidding process. Implemented **Socket.io** for real-time bid updates.

• Deployed on Vercel under the name **DealSteal 9** illustrating effective hosting for the website.

Workout From Home 🚱 | React. HTML. CSS. Javascript. Material-UI. ExerciseDB API. You tube search API | Dec 2022

• Provides functionality to choose exercise categories and specific muscle groups, browse more than 1000 exercises with practical examples, pagination, exercise details and videos from youtube, display similar exercises

• Deployed the website on Netlify under workoutfromhome of demonstrating expertise in web hosting.

City Weather & | React, HTML, CSS, Javascript, Bootstrap, OpenWeather API

Oct 2022

- Developed a website that dynamically generates a city's weather temperature upon typing its name into the search bar. Utilized the **OpenWeather API** to fetch the necessary data for real-time updates.
- Hosted on Netlify under the domain **cityweather 6** showcasing seamless deployment for the website

Technical Skills

Languages: C, C++, HTML, CSS, JavaScript, ReactJS, Express, Python, Java, SQL, MySQL

Technologies/Frameworks: NodeJS, Linux, MongoDB, GitHub, VS Code, Google Cloud Platform, Android Studio

Achievements

• Codechef: Achieved a global rank of 104 in November Lunchtime 2021 Division 3.

[Link]

• Codechef: Achieved a global rank of 582 in CodeChef Starters 19 Division 2.

[Link]

• Google Kickstart 2022 Round D: Achieved a global rank of 1662 out of 10000+ participants.

[Link]

• Google Kickstart 2021 Round F: Achieved a global rank of 2960 out of 11000+ participants.

[Link]

• Google Code Jam 2022: Solved algorithmic problems to qualify till Round 1.

[Link]

Coding Profiles:

* Leetcode : Knight(1869)

Username: anshulkashyap1409 &

* Codechef : Max. 4 Star (1839)

Username: anshul2020 &

* Codeforces : Specialist (1405)

Username: anshul9923 🔗

• Solved a total of 1200+ coding problems on various coding platforms.

• JEE: Ranked 9923 among over 1.2 million applicants in JEE(Main) 2020 examination.

Leadership / Extracurricular

- * Table Tennis Lead, Sports Club (Eifer) IIITL
- * Senior Member, Photography Club(AfterDark) IIITL