Ankit Kumar

Final Year Engineering Student with fundamental knowledge of programming languages, web development, and DevOps. Seeking to utilize broad educational background with technical and programming skills to thrive as an entry-level software engineer.



EDUCATION

Bachelor of Technology Computer Science

Gurugram University

2018 - 2022

Gurugram, Haryana

PERSONAL PROJECTS

- Developed and designed a real-time chat application. Uses Socket.io for real-time communication and stores user details in encrypted format in MongoDB Database.
- Tools/Technology used: React.js, Node.js, Express.js, MongoDB.

CRYPTOCURRENCY STALKER &

- Created a Cryptocurrency Tracker App in React.js with full responsive functionality.
- Use Context API to manage the app's state and Coin Gecko API for the backend.
- Authenticating users via email and google accounts allows users to add cryptocurrency to the watchlist.
- Tools/Technology used: React.js. Material UI, Charts.js, VS Code, Firebase.

GITHUB USERS Z

- Designed and implemented a website to fetch details of GitHub users. using JavaScript.
- Provide an interactive interface for the users to search for information regarding GitHub users.
- Tools/Technology used: JavaScript, HTML, CSS, VS Code.

SKILLS



ACTIVITES

GeeksforGeeks - Campus Ambassador 🗷

Mentor classmates with one-one meetings by providing advice on curriculum, organization, and general information about geeksforgeeks.

Unacademy - Campus Ambassador 🗷

Connect with students across different colleges and convince them to use Unacademy.

INTERESTS



WORK EXPERIENCE

Programmer

IRSC ISAFE (IIT-DELHI)

09/2018 - 01/2020

Achievements/Tasks

- I have worked in a team of 8 engineers on a project in the IRSC (Indian Road Safety Campaign of IIT-Delhi) competition, to make roads safer.
- The project requires my skill in various fields embedded software-focused fields, like using Arduino, to do a project, which can potentially save lives.
- Won 3rd prize all over India with 700+ competing teams.