

ANKIT KUMAR

github.com/Ankit-kumar 🔘

ankitk.cse19@chitkarauniversity.edu.in +91 6283738950 ankitkumar-profile.netlify.app in

I am passionate & hardworking software developer, committed towards my future and currently looking opportunities for the professional life.

EDUCATION

Bachelors of Engineering

Chitkara University

08/2019 - Present,

Baddi. Himachal Pradesh

Courses

 Computer Science And Engineering

12th Standard

S.G.G.S Senior Secondary School

04/2018 - 04/2019, Chandigarh

CoursesNon-Medical

10th Standard

Vardhman International Public School

04/2016 - 04/2017, Ludhiana, Punjab

Courses - Science

ACHIEVEMENTS

Hactoberfest (2020, 2021)

Contributed to Open Source Projects during Hactoberfest 2020 organized by digital ocean & GitHub.

Google Hash Code (2021)

Participated and achieved 5064th rank in Google Hash Code 2021

Smart-A-Thon (2021)

A National Hackathon Conducted by the Computer Society 0f India CUHP (Runner-Up).

Debug The Code (2021)

Intra College competition conducted by Computer Society of India, CUHP. (3rd Position).

CO-CURRICULAR'S

Computer Society of India, CUHP Core Member.

Organized Technical Activities encouraging academic achievement among students. Managed Rs5000 activities Budget

Organized Workshop On Block-chain Technology, making the upcoming batches familiar to crypto - currency and it's working.

SKILLS

Teamwork Leadership Time Management

Problem Solving

Decision Making

PROJECT EXPERIENCE

The Social Media App Live | GitHub Repo

- Users can create free account, post comments on others posts etc.
- Used Passport JS for authentication.
- Key Technologies: ReactJs, ExpressJs, MongoDb.

Swiggy Landing Page Clone Live | GitHub Repo

- A clone of Swiggy Landing Page.
- Fully responsive and Static Website.
- Key Technologies: REACT JS

Sudoku Game Live | GitHub Repo

- You can Solve an online Sudoku and check if it's correct or not.
- Set the difficulty level according to your solving skill.
- Key Technologies: HTML, CSS & JS

Weather App Live | GitHub Repo

- A real time weather app made using Open Weather API.
- Fully responsive and Static Website.
- Key Technologies: HTML, CSS JS & API's.

TECHNICAL SKILLS

Languages:

Java, OOPS, SQL/MySQL, JavaScript.

Operating Systems:

Windows, MAC OS, and Linux/Unix.

Frameworks / Library:

JQuery, ReactJs, NodeJs, ExpressJs, Bootstrap.

Databases:

Mongo DB, Firebase.

Developer Tools:

Git/GitHub, VS Code, Postman, Eclipse

Others:

Data Structures, OOPS Concepts, OS, DBMS.