

# **ANKIT KUMAR**

Software Developer



+91 9123404640





www.linkedin.com/in/-ankit-kumar/



github.com/AnkitKumarh15

#### SUMMARY

An engineering student with a strong foundation in computer science. Skilled in data structure and algorithm, programming and data science. Seeking an internship position to apply and further develop skills in the field of software development and data science.

#### **TECHNICAL SKILLS**

- Programming Languages:
  C, C++, Javascript, R, python
- Web Technologies: Html, CSS, React, Node, Express
- Tools/Technology:
  VS Code, Tableau, RStudio, Git,
  Github
- Data Management : MySQL , MS Excel

#### **CERTIFICATIONS**

- React Js | Cipher Schools | Feb '23
- Problem Solving | HackerRank | Jan '23
- Python (Basic) | HackerRank | Jan '23
- Create Charts & Dashboard Using MS Excel Oct '22
- DSA Self Paced | GeeksforGeeks | Jun '22

## POWER SKILLS

- Time management
- Teamwork
- Communication
- Idealistic
- Open minded

# EXTRA CURRICULAR ACTIVITIES

- Brand Commissioner –
  Beyonders | Apr '22
- Participated in GFG Coders
  Combat | Apr '22

#### **TRANIING**

### React JS Front-end Development Program | Cipher School's

Ian'23 - Feb'23

- Gained hands-on experience in deployment of applications, implementing business logic and end to end applications.
- Integrated server-side rendering techniques into live projects.
- Developed & designed some small real time projects such as Todo app, Tour app using material UI.
- Technology Assessed: React JS, GitHub.

#### **PROJECTS**

## Food Delivery Application ⇔ (Currently Working)

May '23

- Domain: Web App | Technologies: Html, CSS, Javascript, Node, Express, MongoDB
  - Food Delivery Application, which aimed to provide a convenient and seamless experience for users to order food.
  - User can choose restaurants based on different locations, food items (veg and non-veg) along with price tag and rating.
  - o This application has features of sign-in, log-in and forgot password.
  - Used Node and Express for logic and MongoDB to store and fetch user credentials.

YouTube Clone 👄 Apr '23

- Domain: Web Development| Technologies: Html, CSS, Javascript, React
  - Responsive clone design of YouTube that resembles the functionality and allow to search and watch videos.
  - Revise libraries such as Material UI for creating the user interface, and Axios or Fetch for HTTP request from YouTube API.

Tip Calculator ⇔ Mar '23

- Domain: Web Development | Technologies: Html, CSS, Javascript, Node
  - Built a calculator that ask you some inputs, and based on that inputs it will calculate tip of a person, total tip and total amount with tip.
  - Analyzed Node.js for backend and axios for connecting them through API.

## ACHIEVEMENTS

- o Bagged Global Rank of 183 in Codechef Starters 74 👄 .
- o 1250+ Contest rating on CodeChef.
- $\circ~$  5 articles published on GeeksforGeeks | Earned GFG Contributor Badge  $\leftrightarrows$  .
- ∘ 5 Star Rating in C on HackerRank ⇔ .
- ∘ 800+ Contest Rating on Codeforces ⇔ .
- o Solved 650+ problems on GeeksforGeeks, Codechef, Codeforces and Leetcode 👄 .

# EDUCATION

#### **B.Tech.** in Computer Science

Oct '20 - Present

Lovely Professional University | Phagwara, Punjab CGPA 7.89

Senior Secondary

Apr '17 - Mar '19

ABR Foundation School | Sasaram, Bihar

Score - 65.2%