

# SUJEET CHAUDHARY

Sujeetchaudhary918@gmail.com | Portfolio :[Sujeet\\_portfolio](#)

---

## EDUCATION

### PRANVEER SINGH INSTITUTE OF TECHNOLOGY

Kanpur

B.Tech CSE (Data Science) | Oct 2023 - Present

CGPA : **8.79/10.0**

(Till 3rd Sem)

### SPRINGDALES SCHOOL, KANPUR

Class X : 82.6 % (2020)

CBSE Class XII : 79 % (2022)

## TECHNICAL SKILLS

- **PROGRAMMING**
  - C++
  - Python
  - JavaScript
  - C
- **WEB**
  - HTML
  - CSS
  - React.js
  - Next.js
  - Basic Node.js
- **DATABASES**
  - MongoDB
  - MySQL
- **VERSION CONTROL AND TOOLS**
  - Github
  - VS Code
  - Vercel

## LINKS

**Github** : [sujeet918-dev](#)

**LinkedIn** : [sujeet918](#)

**LeetCode** : [sujeet\\_leetcode](#)

**Hackerrank** : [Sujeet\\_183](#)

## RELEVANT COURSEWORK

- Data Structures
- Algorithms
- Operating Systems
- Computer Networks
- DBMS

## PROJECTS

### PERSONAL PORTFOLIO WEBSITE | PROJECT | CODE

- Built a responsive portfolio using **HTML, CSS** and **JavaScript**.
- Integrated a contact form with **email functionality** for direct communication.
- Features dynamic project listings with **live demos** and **GitHub links**.
- Deployed on **Vercel** for fast performance.

### COLLEGE OPPORTUNITY PORTAL (*IN DEVELOPMENT*)

#### PrepWise: An AI powered Smart Interview Analyzer:

- Developed a personalized preparation assistant to help students organize study schedules, track progress, and practice quizzes efficiently.
- Implemented using Python, FastAPI, and MongoDB, ensuring structured backend and responsive user interface.

#### Network Traffic Analyzer:

- Designed a tool to monitor, capture, and analyze network traffic for identifying bandwidth usage, suspicious activity, and performance bottlenecks.
- Utilized Python, Wireshark/TCPDump libraries, and data visualization techniques for real-time traffic insights.