

# Rahul Kumar

[rahul9709347233@gmail.com](mailto:rahul9709347233@gmail.com) | 9334955481 | [Linkdin](#)

## EDUCATION

### B.Tech. in Computer Science

HALDIA INSTITUTE OF TECHNOLOGY, KOLKATA, INDIA

9.2 CGPA | 2019 - 2023

### Intermediate

INDIAN PUBLIC SCHOOL, GULABBAGH, BIHAR

78.2 % | 2018 - 2019

### Matriculation

KENDRIYA VIDYALAYA, PURNEA, BIHAR

9.6 CGPA | 2016-2017

## WORK EXPERIENCE

### CUEBIZ TECHNOLOGIES PRIVATE LIMITED | SOFTWARE DEVELOPMENT INTERN

Feb 2022 – Apr 2022 | ;

- Work with .NET C # basics to make **Treeview** and convert it to **JSON** string and vice-versa.
- Know the use of tickets on **Jira** and use **GitLab** clone codes, Push and Pull codes and work with **Visual Studio**.
- Creating **Forms** to define connection for data sources.
- Gain Experience of Working With Team

## PROJECTS

### **SORTING VISUALIZER** [↗](#)

REACT, DSA

Currently I am working on it. This is a progressive web app built using React and is used to visualize classic sorting algorithms such as insertion sort, merge sort, quick sort, heap sort, etc.

### **E-COMMERCE WEBSITE** [↗](#)

HTML, CSS, JAVASCRIPT

This is a mini e-commerce website which I have made using HTML, CSS, JAVASCRIPT and Bootstrap.

## SKILLS

**Languages:** C++, Java, Python, C#, SQL

**Web Development:** JavaScript, Bootstrap, HTML/CSS

## COURSES

Data Structures And Algorithms, Object Oriented Programming, DataBase Management system

## ACHIEVEMENTS

**International Collegiate Programming Contest(ICPC)** In ACM ICPC 2020 our team had qualified for Regionals.

**codecaze by coding ninja:** Secured rank 1 from college and rank 423 all India out of 2 Lakh+ Participants.

**National Qualifier Test(NQT)** Scored 86% marks

**District Talent Search Examination** Secured 2 times rank in top 10

**CODEFORCES** [↗](#) SOLVED 300+ PROBLEMS **LEETCODE** [↗](#) SOLVED 200+ PROBLEMS **HACKERANK** [↗](#)

## LEADERSHIP EXPERIENCE

- CP leader - Codechef HIT Chapter This chapter enhances the coding and competitive programming culture of our college