Yash Kumar

yash9b@gmail.com | 701XXXXXXX

FDUCATION

LOVELY PROFESSIONAL UNIVERSITY

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND

ENGINEERING

2019-2023

Cum. GPA: 8.66 / 10.0

KENDRIYA VIDYALAYA

SENIOR SECONDARY

2019

percentage: 88.4 %

LINKS

LinkedIn:yash-kumar2001 StopStalk:yash_kumar12 CodeChef:yash_kumar12 CodeForces:seeker_26 LeetCode:seeker_26 Github:YashKumar2001

SKILLS

PROGRAMMING

• C/C++

FAMILIAR

- React.js
- Node.js
- Express.is
- MongoDB
- MySQL

COURSEWORK

UNDERGRADUATE

- Data Structures and Algorithms
- Object-oriented Programming
- Operating Systems
- Computer Networks
- Introduction to Web Development
- Database management Systems using SQL(DBMS)

CLUBS

• Cypher- Competitive programming club (Problem setter)

LANGUAGES

- English
- Hindi

EXPERIENCE

JUSPAY | SDE INTERN

March 2022 - Present | Bengaluru

- Working with the credit Frontend team
- Techstack: Purescript, HTML, CSS, javascript

HACKEREARTH | PROBLEM SETTER

June 2021 - March 2022 | Remote

• Created problems around data structure and algorithms for the online assessment of various companies held at HackerEarth.

ACHIEVEMENTS

CODECHEF

- 5 star competitive coder with a max rating of 2066
- March CodeChef starters Global rank 5 (6.2k participants)
- May Lunchtime 2021 Division 2 Global rank **139** (5k participants)

CODEFORCES

- Expert with a max rating of 1739
- solved 1500+ problems
- CodeForces round #719 Div 3 Global rank **86** (16k participants)
- CodeForces round #712 Div 2- Global rank **331** (15k participants)

PEPCODING

Pepcoding Mega Contest - Winner

XIAOMI

Xiaomi Ode2Code - 42nd (10k participants)

ACM ICPC

• ACM ICPC 2020 - Qualified for Amritapuri regionals | Onsite rank: **539** (3k+ teams)

PROJECTS

NEWSMONKEY | FRONTEND **@**

DEC 2021 - Jan 2022

- A web application to read daily news fetched from NewsApi.
- News can be fetched according to different categories.
- Technologies used: React.js, Javascript.

PROBLEMSHUNTER | PYTHON BOT &

Jan 2021 – Jan 2021

- A bot to fetch unsolved problems by a set of users and of given problem ratings from CodeForces.
- Useful for creating mashup contests for a group of participants on CodeForces.
- Technologies used: Python, Selenium