## Yash Sajwan

Phone: +91 9990729089 | Email: <u>yashsajwan12345@gmail.com</u>

Linkedin: Yash Saiwan | Github: Yash-Saiwan24 | Codechef: yash saiwan | Leetcode: yash saiwan

### Education

### Guru Gobind Singh Indraprastha University (GGSIPU), Delhi

2021 - 2025

Bachelor of Technology in Computer Science and Engineering

CGPA: 9.60

Courses: Data Structures and Algorithms, Operating Systems, Database Management Systems, Object Oriented Programming, Computer Networks, Analysis and Design of Algorithms

## **Programming Achievements**

- Reached the finals of the top 120 out of 3600 participants in Innerve Hacks 2022 Hackathon held at IGDTUW.
- The Ultimate Milestone completed 15 skill badges in the #30daysofgooglecloud 2022. Certificate

## Skills and Interests

Technical: C++, Python, Mysql, C, Github, HTML, CSS, Git, Data Structures, Algorithms

Non-Technical: Teamwork, Leadership, Public Speaking, Versatility, Problem Solving, Logical Reasoning

## Technical Projects

# Campus Ambassador Management Portal- <u>Github link|</u> HTML, CSS, Javascript, Express.js, Node.js The following functionalities are included in the website

- •Authentication requires Login Registration and Storage of user credentials along with Selection and rejection of candidates based on their resume.
- •Sending Emails to the selected candidates and Dispatching new time real-time notifications. Furthermore, Receiving feedback from the users.

### Portfolio Website- Github link HTML, CSS, Javascript

•Developed a Portfolio Website for online representation of work that I have created, as well as my skill set and experiences so far.

### Stock Management System- Github link Python, MySQL.connector, Mysql

•Developed a Python application that creates a database in SQL that controls the inflow and outflow of all the stocks and we can add, modify, and keep track of all the stocks sold and on hold.

## Positions of Responsibility

### **Codechef Management Team Member:**

\*Organized programming competitions, weekly code classes, and seasonal training sessions for contests, promoting the coding culture at college.