Yash Sajwan

Phone: +91 9990729089 | Email: <u>yashsajwan12345@gmail.com</u> | *Portfolio: <u>yash_sajwan</u>* Linkedin: <u>Yash Sajwan</u> | Github: <u>Yash-Sajwan24</u> | Codechef: <u>yash_sajwan</u> | Leetcode: <u>yash_sajwan</u>

Education

Guru Gobind Singh Indraprastha University (GGSIPU), Delhi Bachelor of Technology in Computer Science and Engineering

2021 - 2025 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, Touch Typing

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 the 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 and my skill set and experiences.

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.