## **Tanay**

## **Professional Summary**

A well-organized, creative and goal-oriented graduate possessing excellent communication, problemsolving and leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

## Get in touch!

Mobile: +91 9971240166

Email: it.tanay.arora@gmail.com

#### **Ilinkedin:**

https://www.linkedin.com/in/tanay -arora-45b610203/? originalSubdomain=in

**Github:** https://github.com/tanay-arora

## Technical skills

C | C++ | Python | Bash | JavaScript | TypeScript

# Web Technologies HTML | CSS | Angular | Django

| NodeJs | React | GCloud

Operating System
Linux (Ubuntu, Kali) | Windows
I Mac

Database Management

MySQL | Firebase | Oracle

Languages Spoken

English | Hindi | Punjabi

Interest & Hobbies
Reading | Writing | Designing |
Gardening | Travelling | Chess

## Work Experience

#### **Smart india Hackathon**

Chandigarh University. | May 2022

- Stood in the Top 15 teams out of 160 teams in Tekathon and got a chance to present our idea in SIH by working with a team of 6 members to develop a system providing security to vehicles.

#### Vice President - Innovatica Club

Chandigarh University. | October 2021 - Present

- Appointed as Vice President of Innovatica Club based on leadership potential and academic success.
- Worked with colleagues to deliver successful sessions over the latest, and emerging technologies, with a mission of motivating and crafting an era of Innovators and entrepeneur

#### Software engineer

Great future private limited. | April 2020 - September 2021

- Works with the technical team to design efficient web applications and software analyzing the market needs.
- Learned basics, and the core concepts of Web, backend, and software development, and implemented them in projects.

**Current CGPA: 8.2** 

Percentage: 80.8%

Percentage: 77.5%

- Assists new interns, and delivered sessions about structure, and principles of front-end development.

## Academic History

#### **Chandigarh University.**

**Bachelor of Computer Applications.** 

09/2021 - Present,

**DAV Centenary School** 

**CBSE class 12th. arts with Computer** 

Science.

04/2020 - 08/2021,

**DAV Centenary School** 

CBSE class 10th.

04/2018 - 05/2019,

## **Projects**

https://clickforneeds.com/ - An E-commerce website developed in Angular 11 https://royalshield.in/ - A Camera selling website developed using HTML, CSS, JS, and Django (Python) as backend

https://aspgrains.com/ - A Grains selling website developed using HTML, CSS, JS, and Django

https://snake-game-5ea7e.web.app/ - A snake game developed in Angular from Scratch.