@Github @linkedin

Aarav Vaish (+91)7668654552

Computer Science & Engineering B.E

Chandigarh University <u>aaravvaish2004@gmail.com</u>

University	Year	C.G.P.A/%
Chandigarh University	2022-2026	8.42(current)
HP International School	2021-2022	90%
HP International School	2019-2020	86%
	Chandigarh University HP International School	Chandigarh University 2022-2026 HP International School 2021-2022

A.OBJECTIVE

I am seeking an opportunity to work in an organization that values skill development and offers growth opportunities. I am eager to contribute my abilities towards the growth of the organization.

B.TECHNICAL SKILLS

• Languages: C, C++, Python

• Web Development: HTML, CSS, JavaScript, NodeJs

• Theoretical skills: Data Structure and Algorithms, DBMS, Operating System

• Frameworks and libraries: TensorFlow, Scikit-learn, matplotlib

• Version Control: Git

C.ACADEMIC PROJECTS

• Dog vision classification (link)

Python | Scikit-learn | TensorFlow

Developed a machine learning model using TensorFlow to accurately classify dog breeds from images. The model was trained on a diverse dataset.

Resume parser using web scraping and NLP

Python | Natural Language toolkit (NLTK) | HTML | CSS | Flask | JavaScript

Developed a Flask-based web application that extracts and analyzes information from uploaded resumes. The application supports PDF format, providing a detailed summary of contact information, skills, education, and more.

CODING PROFILES

- Solved 350+ problems on LeetCode, 270+ on GeeksforGeeks, and 100+ on Codeforces.
- Actively participating in coding contests on these platforms, consistently improving rankings and performance.

• LeetCode: Aaray-Vaish

GeeksForGeeks: Aarav-Vaish

CodeForces: Aarav_4761

ACHIEVEMENTS

• National Program on Technology Enhanced Learning (NPTEL)

Elite certificate of Computer organization and Architecture (COA)

(link)

• National Program on Technology enhanced Learning (NPTEL)

Silver certificate of cloud computing (CC)

(link)

• Participated in various hackathons, contests organized by different communities and organizations like - GDSC, Coding Ninjas, Code Forces, Leetcode. (link)