Resume

Ashish Sharma

Email ID: sharma.ashish778855@gmail.com Contact no: +91-9464312225

LinkedIn ID: ashish-sharma-nitj **Github Id:** Ashish-sharmaa

Summary

I am a B.tech pre-final year student majoring in Computer Science Engineering at Dr. B. R. Ambedkar National Institute of Technology, Jalandhar. I have got good problem solving skills in coding and enjoy solving algorithmic problems. I actively participate in competitive programming contests. I have done some project.

Academic Education		
Qualification	Board/University	Percentage
B.Tech (C.S.E.)	Dr. B R Ambedkar National Institute of Technology	CGPA-7.85
H. Sc.(Non-Medical	Jalandhar New St. Soldier Sen. Sec. Public School	(till 5 th Semester) 83.40%
	(PSEB)	
Matriculation	S. P. Prime Senior Secondary Public School (PSEB)	84.30%

Technical Skills:

Programming Languages:

C, C++, JAVA, SQL, Python, HTML

• Proficiency in Data Structures And Algorithms

Secured 342 rank worldwide on Codeforces Round #376 held on 16.10.16.

Secured 264 rank worldwide on Codechef- Cook off#74 held on 18.09.16.

Cleared first round of Facebook Hackercup, 2017.

Completed a Certified Course By IIT Madras on Data Structure and Algorithm (Jan, 2016- March, 2016) (Got an Elite Certificate).

Solved more than 500 coding questions on HackerEarth, Codechef and Codeforces.

Won HackerEarth T-shirt as a prize for solving more than 200 coding questions.

Reached up to Pre-Elimination round in SNACKDOWN 2016 on Codechef.

Codeforces ID link - https://www.codeforces.com/profile/AshishSharma
HackerEarth ID link - https://www.hackerearth.com/@Ashishsharmaa
https://www.codechef.com/users/a1s1_6

Operating Systems:

Linux- Ubuntu, Windows

Database:

My SQL

Tools:

Codeblocks, Turbo C/C++, Oracle 10g, My Sql, Pyscripter

• Currently Working:

Flask

PROJECTS (Available on Github)

Youtube downloader along with Subtitles

A direct downloader for youtube video. I have used Python to write the code. In python, I have used BeautfulSoup, pafy, urllib, requests etc. packages to access youtube.com, ccsubs.com (for subtitles) and download the selected video along with English subtitles.

Created an Online Judge for Battle of bots

Was a part of team whose responsibility is to create an Online Judge for Game of Codes event of the college during Technical fest held on 21-23, Nov.2016. This judge will compete between the codes of contestants and declare the winner later. The judge will also check for the validity of the moves taken and allot scores to individual's bot.

Created a Calculator

Created a Calculator in JAVA to perform basic operations like addition, subtraction, multiplication and division of two numbers.

Other Achievements

Conducted a Coding contest- Clash of Coders at NIT Jalandhar. About 350 Students participated in the contest. The contest held on 06, Nov.2016 on Hackerearth.com

Contest Link- https://www.hackerearth.com/test-487/

Scored 228 marks in JeeMains 2014.

Represented school in 10th standard in inter school Badminton Competition.

Personal Information:

Nationality: Indian Gender: Male

Languages Known: English, Hindi, Punjabi and Himachali

Interest: Coding, Reading News feed on Facebook and Quora,

Badminton, Cricket

STRENGTHS:

• Loves perfection in my work

- Sincere and disciplined
- Hard Working

DECLARATION:

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

(Ashish Sharma)