



UDAY VERMA

Rishi Nagar, Block - E, Ludhiana,
Punjab, 141001

udayv09@gmail.com

+91 9501803878

LinkedIn: www.linkedin.com/in/uday-verma0906/

PROFESSIONAL SUMMARY

I am an undergraduate with exceptional communication, problem-solving, and leadership skills, and a passion for exploring innovative avenues in Computer Science Engineering. I am dedicated to developing projects with the utmost efficiency and quality, and my positive attitude towards failure makes me unstoppable for learning.

TECHNICAL COMPETENCIES

OS: Windows | Linux

Languages: C++ | JAVA(Basics) |

PYTHON | HTML5 | CSS3 |

Databases: MySQL

INTERPERSONAL SKILLS

Good communication skills | Positive attitude towards work. | Collaborative. | Good presentation skills. | Ability to work in a team and set up trust. | Progressive learner.

INTERESTS & HOBBIES

Exploring STEM related topics | ML & AI
| Photography | Watching sci-fi movies

LANGUAGES KNOWN

English | Hindi | Punjabi

PERSONAL DETAILS

Mother's Name: Mrs. Sangeeta Verma

Father's Name: Mr. Hemant Verma

D.O.B: 09-06-2002

EDUCATION

Bachelors of Technology in Computer Science Engineering

| Chandigarh Group of Colleges, Landran

Session: 2020-2024 | Score: 8.488 CGPA

Intermediate (CBSE) | Guru Ram Das Academy, Ludhiana

Session: 2019-2020 | Percentage: 84.6%

Matriculation (CBSE) | Bhartiya Vidya Mandir,
Ludhiana

Session: 2017-2018 | Percentage: 89.4%

TRAINING & PROJECTS

MUTIAPP | DEVELOPER

Duration- 1 month (2nd year/2022)

Environment- Windows

Languages/Database- Python

Team Size- 1

- MUTIAPP is a GUI based python application which contains 21 (all combined) games, tools, simulators, and apps in one.
- Simplifies tasks, efficient, streamlined, go-to app, everyday needs.

BOOKCHECK- Library management application | DEVELOPER

Duration- 1 month (1st year/2021)

Environment- Windows

Languages/Database- C++

Team Size- 1

- It is a basic application which manages the books in a library, books available, books returned with user information.

ACADEMIC ACHIEVEMENTS

- JEE Mains 2020 Qualified - Percentile 95.44 (AIR – 49617, Physics percentile – 98.19)
- Given JEE Advanced 2020 - (Mathematics and Physics cleared.
- 1st position in inter-college debate competition in 2020.
- 1st position in inter- department coding event organized by Tech Spardha 2K22.
- Under top 15 students in inter- department Aptitude Competition organized by TPP department.
- Cleared first and second round of National engineering Olympiad 5.0 (AIR – 1700)
- Secured 5 stars in C++ and Python on HackerRank.

CERTIFICATIONS

- Summer training from Solitaire Infosys in Python. (3 weeks).
- Python course completion from Udemy.
- HTML5 and CSS3 course completion from Udemy.

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Working as club member in Tech amigos club under DSW.
- Actively participated in various inter-department group discussions, debates, and coding events in the college.