

ANKIT SHARMA

SOFTWARE ENGINEER



+91 8942012908



an2ki4t5s@gmai.com





Asansol, West Bengal

SUMMARY

I'm a 3rd-year B.Tech CS student at LPU with practical coding experience and a strong interest in Data Science.'

TECHNICAL SKILLS

Programming languages: C++, Java, JavaScript, Python, R. Web Technologies: HTML, CSS, ReactJs

Data Management: MySQL, MS Excel, Tableau

CERTIFICATIONS

- R-programming (01/23-02/23)
- DSA Self-Paced GfG(06/22-08/22)
- GCP Google (05/22-08/22)
- AWS Coursera (04/22-06/22)
- MYSQL (03/22-04/22)

POWER SKILLS

- Independent
- Determined
- Curious
- Original
- Rational
- Informed

EXTRA CURRICULAR **ACTIVITIES**

- Worked at student orgs as marketinghead (BLAZE LPU & GFG LPU).
- Participated in inter hostel -KabaddiParticipated in National Kabaddi.
- Championship as a Captain (2018).
- Have a YouTube channel with 1000 subscribers.

INTERNSHIP

COMPETITIVE PROGRAMMING TRAINING LPU

Jan '23 - Feb - '23

- Cracked Competitive programming batch of top 300 students among 3500+ students. With the help of that batch got exposure to great educators from big tech companies (ex-google).
- Enhanced my coding skills and helped me to grow my and to improve my problem-solving ways.

DATA STRUCTURE AND ALGORITHM TRAINING

May '22-Aug'22

Learned Data Structure and Algorithm in very detail. Which helped me to grow and push my coding and got to know about detail knowledge of data structures and algorithms.

PROJECTS

RESUME WEBSITE

DEC'2021 - MAR- 2022

- Tech stack used: HTML, CSS, and JavaScript.
- This showcases my skills and experience in a visually appealing and interactive way. The website serves as a digitalportfolio to enhance my job search and freelance opportunities.

UNIVERSITIES WORLD RANKING ANALYSIS - DASHBOARD.

Nov'22 - Dec- 2022

- Tech stack used: Excel, Tableau.
- This project helped me to analyze university rankings from various sources. The project provides valuable insights into global university rankings in a visually appealing and user-friendly manner.

SUDOKO SOLVER

Aug'22 - Oct- 2022

- Tech stack used: coding skills and JavaScript.
- In the Sudoku Solver project, I utilized my coding skills and JavaScript to develop a program that solves Sudoku puzzles. The project involved implementing various algorithms and techniques to efficiently find solutions to different levels of difficulty.

ACHIEVEMENTS

- 250+ questions on GEEKSFORGEEKS and 250+ questions on
- Got selected for competitive programming batch from LPU (twice).
- Participate in TECH-A-THON by I-neuron.

EDUCATION

B.Tech. in Computer Science

Aug '20 - Present

Lovely Professional University | Phagwara, IN

CGPA 7.23

Higher Secondary School

Jun '19 - Mar '20

NIOS

Percentage 55%

Secondary School

Apr '07 - Mar '17

K.V.S | Asansol, IN

CGPA 9 2