

ANKIT SHARMA

SOFTWARE ENGINEER











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, NodeJS

Data Management:

MySQL, MS Excel, Tableau

CERTIFICATIONS

- Python Hacker rank (04/23)
- R-programming (02/23)
- DSA Self-Paced GfG (08/22)
- GCP Google (08/22)
- AWS Coursera (06/22)
- MYSQL I neuron (04/22)

POWER SKILLS

- Initiate conversation with others
- Imaginative and empathetic
- Inquisitively solves problems.
- Works independently in a structure
 manner

EXTRA CURRICULAR ACTIVITIES

- Worked at student orgs as marketinghead (BLAZE LPU & GFG LPU).
- Participated in National Kabaddi Championship as a Captain (2018).
- 3. Have a YouTube channel with 900+ subscribers and made 72 videos
- 4. Wrote more than 400 quotes.

INTERNSHIP

NodeJS - MongoDB summer training | LPU

Jun '23 - July '23

- Acquired valuable experience in Node.js and MongoDB, developing scalable server-side applications using JavaScript with Node.js and gaining proficiency in utilizing MongoDB, a flexible NoSQL database.
- Attained in-demand skills for back-end development, enhancing employability and unlocking opportunities in web development.

Competitive Coding 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 (google).**
- Enhanced my coding skills and helped me to grow my and to improve my problem-solving ways.

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

- $\hfill\Box$ 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 thatsolves Sudoku puzzles. The project involved implementing various algorithms and techniques to efficiently find solutions to different levels of difficulty.

ACHIEVEMENTS

- $\boldsymbol{\cdot}$ 250+ questions on GfG and 250+ questions on LEETCODE.
- Got selected for competitive programming batch from LPU (twice).
- $\boldsymbol{\cdot}$ 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, CGPA 9.2