

CHIRAYU JAIN

Software Engineer

Phone: 7568789071

Email: chirayu.jain98@gmail.com

LinkedIn Profile: <https://www.linkedin.com/in/chirayu-jain-3b7795111/>

Git Profile: <https://github.com/chirayujain98>

Address: F-4 plot 31-32 Sangam apartment, Vidhyut nagar-C , chitrakoot, Jaipur- 302021



Seeking for software engineering job where I can apply my knowledge and could manage to build best possible solution for any problem.
Also to broaden my practical, analytical and communication skills.

EDUCATION

Bachelors of Technology ► Jaipur Engineering College And Research Center | 78.76

Aug 2016 – Aug 2020

- 10 CGPA in class 10. (2014)
- 85% in class 12. (2016)
- Key scholar of French Language.

PROFESSIONAL ENHANCEMENTS

Certifications	Secured 311 rank in Johnson&Johnson Coding contest. TCS Codevita cleared. Secured 7th position in inter-college java coding competition(JAVA-LETS) Under top 10 in in inter-college C- language competition(JUST-C) Cleared round1 of Facebook Hacker Cup contest Cleared two rounds of Snackdown (Annual Coding Contest of Codechef) Problem setter and tester at ProCode(Competitive coding event in college techfest) 3 star coder at codechef. 2 position at Geeksforgeeks in problem solving.
-----------------------	--

PROJECTS

JBOOK - blog and learning resource website

<https://github.com/alogos5weekly/JBook>

This website is based on Django web framework. It is created for enlightenment of the social and technical aspects through blogs as well as full study material course uploaded for coding and other domains. In this site a user can create profile, write blogs, follow other users, with preparation and discussion on various topics.

Latent Semantic Indexing

<https://github.com/chirayujain98/Latent-semantic-indexing>

Latent semantic indexing is based on Single value decomposition for information filtering. A matrix containing word counts per paragraph is constructed from a large piece of text and a mathematical technique called singular value decomposition (SVD) is used to reduce the number of rows while preserving the similarity structure among columns.

SKILLS (TECHNOLOGY / FUNCTIONAL)

Data structures and algorithms | C++ | JAVA | Python | Django | Competitive coding | Communication

EXTRA-CURRICULAR

Positions of Responsibility	Team leader, Organizer, Coordinator and problem setter at ProCode (College Techfest Events). Participated in Smart India Hackathon & Rajasthan Hackathon
Volunteering	Volunteered at ZARURAT - a society for underprivileged children.
Interests	Competitive programming. Playing songs on keyboard.
Languages	English, Hindi, French