



Ankit Khan

Daiyar, Haryana 125053

9817544104

Email: officialankitkhan@gmail.com

LinkedIn: https://www.linkedin.com/in/ankit-

khan-3689b5247 **GitHub:** Ankitkhan08

PROFESSIONAL SUMMARY

Enthusiastic and motivated individual with a passion for learning and a strong drive to excel. Eager to contribute skills and creativity to achieve exceptional results. Committed to leveraging my skills and creativity to achieve exceptional outcomes in any endeavor I undertake.

TECHNICAL COMPETENCIES

OS: Windows | Linux

Languages: C++ | C | Python | JavaScript **Web Technology:** React.js, Nodejs, HTML5,

CSS3

Other Interests: Software Engineering,

Blockchain, Cloud Computing

INTERPERSONAL SKILLS

Team Management | Problem Solving Speaking | Analytical Skill

INTERESTS & HOBBIES

Photography | Volunteering | Watching movies | Participating in outdoor sports

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name: Santosh

Father's Name: Subhash Chander

D.O.B: 27-08-03

EDUCATION

Bachelors of Technology in Computer Science Engineering |

Chandigarh Group of Colleges, Landran Session: 2021-2025 | Score: 7.23 CGPA

Intermediate (CBSE) | Northern international school, Hisar

Session: 2020-2021 | Percentage: 86%

Matriculation (CBSE) | Northern international school, Hisar

Session: 2019-2020 | Percentage: 94%

TRAINING & PROJECTS

Homyz | Live Link

Duration: 1 Month
Environment: Windows

Languages/Database: React.js

Team Size: Individual

 Developed a web application for an online property dealer, facilitating seamless property listings, advanced search features, and secure user authentication. Enhanced user

experience and streamlined property transactions.

AI Based Chrome extension | Developer

Duration: 2 Month Environment: Windows

Languages/Database: React js | Node js | Open Al API | Google

Trends API Team Size: 4

 It is a AI based Extension which helps in improving the organic traffic on the E-commerce websites and applications and their products.

ACADEMIC ACHIEVEMENTS

- Successfully completed an advanced course on "Data Structures and Algorithms" with top grades.
- Got 5th position on National Science day in intercollege compition.

CERTIFICATIONS

- AWS Academy Cloud Architecting
- Introduction to OpenShift Applications RedHat (DO101).
- Hackathon
- Certificate of Appreciation from DevTown.
- Android Compose Camp by GDSC

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Got 3rd prize in inter-departmental football match.
- Actively participate in college events
- Cleared two rounds in intercollege debate competition.