amansinghrajput898661@gmail.com

+91 9939498001



1 77777 66666

**

Ranveer kumar singh

https://www.linkedin.com/in/ranveer-kumar-singh-6845a01bb/



SOFTWARE ENGINEER



Ranveer



SUMMARY

I am a Software developer undergrad

Engineering student currently enrolled in Lovely professional University, Punjab.

String, Creative and analytical skills,

Team player with an eye for detail.

TECHNICAL SKILLS

Programming languages: Java, Javascript, NodeJS, C++ Web Technologies:

Javascript , HTML5, CSS

Data Management:

MySQL, MS Access

CERTIFICATIONS

Coding Combat – **Board infinity**

Contest is all about show casing our coding skills, various challenges

Competing against challengers

Web development – **Udemy,**

Bootcamp for learning various web technology.

Leadership

Good communication Skill

Discipline

Team work

POWER SKILLS

EXTRA CURRICULAR ACTIVITIES

A Competition on Digital Presentation Feb'22

NCC Cadet

INTERNSHIP

Board infinty (MOOC) June ’21 – July ‘21

Navi Mumbai, Maharashtra

Summer Internship July '22 - Sep '22 Board infinity|Phagwara, IN

Self-Paced Data Structures and Algorithms

Learned Various Concepts in Data Structures and Algorithms.

Implemented Knowledge of DSA in mini-Projects.

Worked in Major Project based on DSA

Worked in Major Project based on DSA

PROJECTS

Tic Tac Project July'22

Domain: Programming Languages: Python Worked on tic tac toe Project Implemented the Knowledge of python and various Concepts of DSA

Implemented Knowledge of Time complexity to finalize the project with efficient code

Income Tax Website Feb'22

Domain: JavaScript | Programming Languages: HTML, CSS, Java | Built a memory game using C++ javascript to test IQ

Upgraded code to make the game error-free

Created HTML, CSS, JavaScript, pages for user interaction

ACHIEVEMENTS

3 Star Rating in C++ on Hacker Rank dec'21 - Apr '22

EDUCATION

B.Tech. in Computer Science Apr '20 - Present Lovely Professional University | Phagwara, IN

CGPA 6.26

Higher Secondary Aug 2020

HRBDB INTER COLLAGE| SIWAN (BIHAR) 70.8%