PERSONEL INFO.





+91 6280469744



2000ankitthakur@gmail.com



RAMAN, BATHINDA

ANKIT THAKUR

NATIONALITY: INDIAN

DOB: 25/10/2000

GENDER: MALE

Linkedin: www.linkedin.com/in/ankit-thakur-295119200

FATHER NAME: SURYA NARAYAN THAKUR

MOTHER NAME: SARASWATI DEVI

CAREER OBJECTIVE

To leverage my strong technical skills and passion for innovation in a challenging CSE role. Seeking opportunities to contribute to the development of cutting-edge technologies, solve complex problems and continuously enhance my knowledge in the ever-evolving field of computer science. Committed to delivering high quality solutions that drive efficiency, productivity and user satisfaction.

ACADEMIC QUALIFICATION

Qualification	Institution	University/Board	Year Of Passing	CGPA/% of marks
10 th CLASS	RMM DAV SEN SEC PUBLIC SCHOOL, RAMAN	CBSE	2016	8.8 CGPA
12 th CLASS	STAR PLUS CONVENT SCHOOL, RAMAN	CBSE	2019	65%
B.TECH (B.E)	CHANDIGARH UNIVERSITY, KHARAR, MOHALI	CHANDIGARH UNIVERSITY	2023	7.5

TCHNICAL SKILLS

❖ PROGRAMMING LANGUAGES

❖ MARK UP & SCRIPTING LANGUAGE

❖ DATABASES

❖ TOOLS & IDLE

JAVA, C, PYTHON

HTML, CSS, JAVASCRIPT, REACT JS

MY SQL

ECLIPSE, VISIUAL STUDIO

HOBBIES

READING

CODING

E-SPORTS

• MUSIC/MOVIES

PROJECT/COURSES UNDERTAKEN

> CRYPTOGRAPHY ALGORITHM FOR WEB SECURITY (8TH SEM)

The aim of this project is to design and develop a cryptographic algorithm—specifically tailored for enhancing web security. The algorithm should provide a strong level of encryption and cryptographic techniques to protect sensitive data transmitted over the web, ensuring confidentiality, integrity, and authenticity.

We also published the research paper of this project on journal of emerging technologies and innovative Research

PUBLISHED PAPER:

https://www.irjet.net/archives/V10/i5/IRJET-

V10I5155.pdf

> THE DESKTOP VOICE ASSISTANT (7TH SEM)

Developing a desktop voice assistant using natural language processing for voice commands and tasks automation.

> COVID-19 TRACKER APP (6TH SEM)

Aim for COVID-19 Tracker App: To provide real-time and accurate COVID-19 data to help individuals stay informed about the current situation and make informed decisions.

I also WORKED on some mini project on web development like creating website like e commerce website both front end and back-end work done also games like Ai chess, fantasy cricket etc.

❖ INTRODUCTION TO SOFT COMPUTING(NPTEL)

Got 81 % score with elite +silver ranking

Certificate:

https://drive.google.com/file/d/1yffKYswQkvDOfR7Xto20OKX1yw
x wKm9/view?usp=drive link

❖ INTRODUCTION TO DATA SCIENCE AND PYTHON(COURSERA) https://coursera.org/share/c459b55ff5f3227c1e106df33c7b88d9