

Kunal Anjna

Computer Science Engineer

9910774752 | ✉ kunalanjna7747@gmail.com | 🔗 [LinkedIn](#) | 🌐 [GitHub](#)

SUMMARY

I am a dedicated B.Tech (CSE) student with a focus on frontend development and data analysis. I possess strong problem-solving skills and have hands-on experience in real-world projects, utilizing modern technologies including AI tools and JavaScript frameworks. I am passionate about learning new skills and applying innovative solutions in technology.

EDUCATION

B.Tech Specialization in Cyber Security — Gurugram University

Expected Graduation: **June 2026**

10+2 – Rose Land Public School

Completed **2022**

SKILLS

Programming: Java, Python, C Programming, C++, R programming

Web Technologies: HTML, CSS, JavaScript, WordPress, Netlify

Database: MySQL

Tools & Platforms: Linux, VS Code, ChatGPT Tools, Git hub,

EXPERIENCE

Cybersecurity Essentials – Cisco Networking Academy (NIIT Foundation)

Sep 2025 – Oct 2025

- Successfully completed foundational cybersecurity training.
- Gained knowledge in threat detection, network defense, and cybersecurity principles.

Ethical Hacking & Penetration Testing Intern

CDAC (Centre for Development of Advanced Computing), Noida

Jun 2025 – Jul 2025

- Conducted penetration testing using Linux-based tools to identify vulnerabilities.
- Executed practical labs including network scanning, enumeration, and exploitation.
- Prepared actionable reports and collaborated in team tasks to analyse security loopholes.
- Worked with Nmap, Wireshark, Burp Suite and related security utilities during training.

PROJECT

Portfolio: kunalportfolio.netlify.app

- Built a real-time QR generator with JavaScript.
- Created and deployed a personal portfolio website.
- Built interactive tools like a calculator and snake game using JS.

Key Achievements

- Earned multiple medals in problem solving and language-specific challenges.
- Built interactive tools like a calculator and snake game using JS.