

Amritanshu Prashar

Roll No.: 2331060 Bachelor's of Engineering Computer Science Engineering SLIET, Punjab **J** +91-8252258798

<u> amritanshuprashar7@gmail.com</u>

≥ <u>2331060@sliet.ac.in</u>

☐ github.com/aprashar7 ☐ linkedin.com/in/amritanshuprashar

EDUCATION

Sant Longowal Institute of Engineering and Technology
 Honors Degree in Computer Science

July 2024 – June 2026 Pursuing (2nd Year)

- Sant Longowal Institute of Engineering and Technology
Bachelor's of Engineering in computer science and Engineering

July 2023 – June 2026 Pursuing (4th Year)

- Sant Longowal Institute of Engineering and Technology
Diploma in computer science and Engineering

July 2020 – June 2023

Diploma in computer science and Engineering

88.74 %

 Kid-Z Public School Jhaphan CBSE, Bihar March 2020 76.8 %

EXPERIENCE

Defronix Cyber Security Pvt. Ltd.

June 2023 – July 2023

Remote

Cyber Security Intern

- Gained hands-on experience in digital forensics, ethical hacking, and system security.
- Worked with tools like FTK Imager, Amped FIVE, OS Forensics, and more.

Madhuram, SLIET

September 2022 – November 2022

Longowal, Punjab

- **Graphics Designer**
- Designed promotional materials, banners, and social media content.
- Assisted in branding and creative design strategies for events.

PERSONAL PROJECTS

· Remote Access Application for Android

January 2023 – June 2023

Developed a remote access application for Android using a RAT (Remote Access Trojan) while ensuring it remained FUD (Fully Undetectable) by antivirus solutions. The application was strategically bound with another app to deceive users into believing it was a game or a utility application.

- Tools & technologies used: Java, APK Builder, DexProtector, RAT, APK Signatures, Binding method, Obfuscation.
- Achieved a 90.6% success rate in bypassing antivirus scans by implementing binding and obfuscation techniques using APK Builder (Java) and DexProtector to conceal the source code.

Password Complexity Checker

January 2025

Developed a tool to analyze and evaluate password strength based on various security parameters, providing real-time feedback to enhance password security.

- Tools & technologies used: Python.

TECHNICAL SKILLS and Interests

Languages: C, C++, Java

Developer Tools: CorelDraw, Canva, Adobe Photoshop

Cloud/Databases: MySQL

Soft Skills: Report Writing & Documentation, Risk Management, Incident Investigation

Coursework: Cybersecurity, Digital Forensics, System Administration, Network Security, Intrusion Detection Systems **Areas of Interest**: Ethical Hacking, Incident Response, Linux Administration, Network Configuration & Security

Positions of Responsibility

- Web Developer, SLIET Alumni Association

August 2023 – September 2024

- Social Media Coordinator, Institution's Innovation Council (IIC), SLIET

September 2024 - Present

Achievements

· Secured Rank 2 in Diploma

August 2023

Secured Rank 1 in Integrated Certificate Diploma

August 2022