# Sanskar Pandey

# **Cyber Security Analyst**

## **My Contact**

- mail2sanskarr@gmail.com
- **(**) +91 8887970851
- https://www.linkedin.com/in/sanskar-pandey-61a4721b8

## **SKILLS**

#### **EXPERT:**

- Linux
- Ethical Hacking
- Red Teaming
- Python
- Rust
- C++

#### **INTERMEDIATE:**

- SQL
- C#
- JavaScript
- Bash

# **Education Background**

- B.Tech, Computer Science
  Engineering specialization in Cyber
  Security, NIET, 2022 2026.
- Senior Secondary, HAPPY MODEL SCHOOL (CBSE Board), Varanasi ,secured 80%
- Secondary, HAPPY MODEL SCHOOL (CBSE Board), Varanasi, secured 82%

#### **About Me**

Experienced and accomplished leader of "HackBytes" team, proficient in Cyber Security Analysis, Incident Response, and Red Teaming. Adept at fortifying digital environments against threats and conducting post-incident analysis. Skilled in team leadership, ensuring effective cybersecurity measures and response strategies.

#### **PROJECTS**

### TRIPAY

 As a core member of Team Trident, I played a pivotal role in innovating a groundbreaking blockchain transaction gateway, leading to a remarkable 110x reduction in fees, expedited transactions, and fortified security measures. Our successful project showcases my significant contributions to the team's efforts in delivering cuttingedge solutions in the field of blockchain technology.

https://github.com/MedussAA/TriPaY

## WINGS

 I designed and launched an automated subdomain enumeration tool, ensuring speed, efficiency, and ease of use. This tool eliminates the need for remembering multiple commands and flags, streamlining the process and providing accurate results for cybersecurity professionals.

https://github.com/MedussAA/Wings

#### **HIGHLIGHTS**

- TRYHACKME
- HACKTHE BOX