



# PRIYANSHU KUMAR SINGH

## CONTACT



### Phone

(+91) 790 379 7929



### Email

priyanshu1kumar2002@gmail.com



### Address

BTM 1st Stage, Old Madiwala,  
Bangalore, 560068



### Linkedin Profile

<https://www.linkedin.com/in/priyanshu-infosec/>



### TryHackMe Profile

<https://tryhackme.com/p/Priyanshu2002>



### Credly Profile

<https://www.credly.com/users/priyanshu-kumar-singh.d86f6983>



## HOBBIES

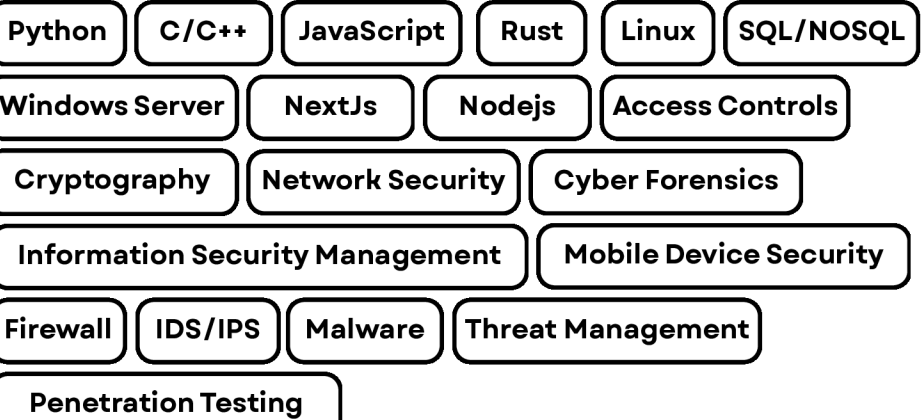
- CTF's
- Coding
- Book-Reading
- Travelling
- Food Lover

## PROFILE INFO

Cybersecurity enthusiast with a hacker's curiosity and a defender's mindset. Skilled in spotting threats, closing vulnerabilities, and securing systems. Ready to protect, learn fast, and grow in dynamic environments.



## MY SKILLS & EXPERTISE



## EDUCATION BACKGROUND

- |   |                    |
|---|--------------------|
| • Jain University, Bangalore                | <b>2023 - 2025</b> |
| <b>Masters of Computer Application</b>      |                    |
| • Arka Jain University, Jamshedpur          | <b>2020 - 2023</b> |
| <b>Bachelor of Computer Applications</b>    |                    |
| • S.D.S.M School For Excellence, Jamshedpur | <b>2019 - 2020</b> |
| <b>12th from C.B.S.E Board</b>              |                    |
| • S.D.S.M School For Excellence, Jamshedpur | <b>2017 - 2018</b> |
| <b>10th from C.B.S.E Board</b>              |                    |



## CERTIFICATION

- **IT Specialist Certification – Cybersecurity**  
Issued by: CertNexus via Pearson VUE  
Date: October 4, 2024  
Verification: verify.certiport.com (xpGY-s4UH)
- **CompTIA Security+ SY0 701**  
Issued by: CompTIA  
Date: July 5, 2025  
Verification: http://verify.CompTIA.org (WHZ3N34Q0MFECJPJ )



## INTERNSHIP

- **Malware Analyst** in Xsav Technologies
  - Gained practical experience in Malware Analysis at XSAV Labs, contributing to the enhancement of incident response capabilities and application security.
- **Android Developer** in SyoloTech Technologies Pvt Ltd
  - Engineered an Android-based solution for real-time tomato disease diagnosis, providing farmers with timely recommendations.
  - Leveraged opencv,django,tensorflow to build a robust and efficient disease detection model.