

# KASHISH GUPTA

+91 8983355425

Mumbai

kashishgupta6678@gmail.com

## ABOUT ME

Exploratory Computer Engineering student with a strong foundation in cybersecurity and governance, and growing exposure to risk management, compliance frameworks, and secure system design. Actively explores emerging areas such as cryptography, blockchain systems, AI in security, and digital risk, while building practical experience through projects, competitions, certifications, and professional engagement. Motivated to learn across STEM disciplines while developing depth in responsible and secure technology.

## EDUCATION

<b>RIZVI COLLEGE OF ENGINEERING, MUMBAI</b> Bachelor of Engineering (B.E.) – Computer Engineering (Honors & Minors: Cybersecurity)	<b>2023–2027</b>
<b>PATKAR VARDE COLLEGE, GOREGAON, MUMBAI</b> Class XII	<b>Feb 2023</b>
<b>VIDYA VARIDHI VIDYALAYA</b> Class X	<b>May 2021</b>

## TECHNICAL AND SECURITY SKILLS

- Governance, Risk and Compliance
- Risk Assessment
- Vulnerability Assessment & OSINT
- Security Policy Review & Documentation
- Incident Reporting
- Compliance Audit
- SQL
- Excel Sheets

## TOOLS AND FRAMEWORKS

- Kali Linux, Nmap, Wireshark
- IRDA Cyber Security Guidelines, SEBI CSCRF
- MySQL, PostgreSQL
- Microsoft Excel, PowerPoint, Word
- Teamviewer, Ultraviewer, Anydesk
- Notepad++
- ISO/IEC 27001, NIST, SOC 2
- Winscp, Putty
- Zabbix

## WORK EXPERIENCE

- Intern - Tata Tele Business Services** **1<sup>st</sup> Dec 2025 – 31<sup>st</sup> Jan 2026, Navi Mumbai**  
Working in the Innovation Hub, supporting proactive network monitoring and operational reliability using enterprise monitoring systems. Actively involved in onboarding network devices and monitoring infrastructure to detect and resolve issues before customer impact.
- Using Zabbix to remotely monitor customer network devices, track configuration changes, and identify hardware or performance issues in real time.
  - Working with Linux, SQL/PostgreSQL, Excel, PuTTY, MobaXterm, and WinSCP to analyze monitoring data, support troubleshooting, and maintain operational reports.
- Freelance Cybersecurity & GRC Consultant** **June 2025 – Nov 2025**  
Conducted risk assessments and mock internal audits, mapping controls to ISO 27001, SOC 2, and Indian regulations to identify security and compliance gaps.  
Drafted security policies, audit checklists, and concise compliance reports to improve governance and management visibility.

## ACHIEVEMENTS

- NEXSYS (Technical Fest – Rizvi College of Engineering): Secured 1st Place in Rizvi Tank.**  
**RAYS – RCOE: Achieved 1st Position in Racing competition.**

## CERTIFICATIONS

- Cisco Networking Academy – Introduction to Cybersecurity
- NPTEL – The Joy of Computing Using Python
- RCOE – Cyber Security and Data Forensics
- NPTEL – Programming in Java