

Adesh Annasaheb Kuber

• +917796727412 • adeshkuber311421dj@gmail.com • in/adesh-kuber

Add: at. Pendgaon, post Borgaon arj, ta. Phulambri, Chh. Sambhajinagar, Maharashtra 431134

PROFILE SUMMARY

University graduate with knowledge in Cyber Security and hands-on experience gained through internships & projects. Strong understanding of Cyber Security, Networking, Security Operations, Linux OS, C, C++, Python, SQL, Scripting. Demonstrates Analytical, Investigative, Risk Assessment, Fraud Detection, Report Writing Skills.

WORK EXPERIENCE

TCS – Analyst

- Trainee Aug 2024 – Present

- Currently working on consumer banking project as a Fraud Analyst Associate.
- Conducting detail investigation process for suspicious activity and complete extensive fraud analysis.
- Developed and implemented internal procedures for fraud prevention and detection across multiple systems.
- Establish strong working relationships with law enforcement personnel to solve financial crimes.
- Maintained in-depth knowledge of evolving fraud trends and practices.

Centre For Cyber Security Studies & Research. (CFCS2R) – Analyst

- Intern Dec 2023 – April 2024

- Provides investigation findings to relevant business unit to help improve security posture.
- Perform Network Security Monitoring, malware reverse engineering and behavioural analysis.
- Compile and analyse data for management reporting and metrics.

TECHNICAL SKILLS

Linux OS | Cybersecurity | Networking | SIEM | Splunk | CrowdStrike | Log Monitoring | Data Analytics | IAM | DFIR | Incident Triage | Threat Detection | Compliance | Ethical Hacking | Cloud | C | C++ | Python

EDUCATION

• Swami Vivekananda Vidyalaya Sillod.	10th (89.40%)	2019
• Saraswati Higher Secondary School, Talegaon.	12th (89.67%)	2021
• MIT College of Aurangabad.	BCS (72.40%)	2024

CERTIFICATIONS

Certification Certified Ethical Hacker (CEH)	- Etha's cyber-security Hub (ECSHO1410230184)
Red hat Certified System Administrator (RHCSA)	- certification id: 230-154-841

PROJECT

Website Hunter Project

Successfully led a user-friendly interface website scanning project to identify vulnerabilities & enhance security measures. Created a tool using the python that is use in the reconnaissance phase in ethical hacking, this tool will get input as URL of a website & give output email addresses, mobile numbers, IP addresses, ports numbers, etc from the website.

HOBBIES

Trekking | Volleyball | Swimming