

# Vaidik Patidar

Indore, Madhya Pradesh, India ✉ [vaidikpatidar21@gmail.com](mailto:vaidikpatidar21@gmail.com) ☎ +91 7509896521 🌐 [in/vaidik-patidar/](https://in.linkedin.com/in/vaidik-patidar/)

## SUMMARY

Enthusiastic and detail-oriented Cyber Security Analyst with a strong foundation in information security and a passion for safeguarding digital assets. Certified in industry-standard security methodologies, I possess hands-on experience in security monitoring, vulnerability assessments, and incident response. Skilled in utilizing advanced security tools, I excel in identifying and mitigating potential cyber threats. My proactive approach to analyzing and addressing security risks, coupled with a deep understanding of security policies and compliance, enables me to implement robust security measures. Exceptional problem-solving abilities and strong communication skills have facilitated effective collaboration with cross-functional teams. Eager to contribute my expertise to a dynamic organization, I am committed to ensuring the highest level of cybersecurity to protect valuable assets and maintain the integrity of digital infrastructures.

## PROJECTS

### Cyber Security Virtual Experience Program

AIG x Forage • June 2023 – June 2023

- I completed this Virtual Experience Project By Forage in Collaboration with AIG and New York jobs CEO Council.
- Founded and Reported a Zero Day vulnerability.
- Successfully Bypassed a Ransomware.

## EDUCATION

### Bachelor in Computer Application

University of Mysore • Mysuru, Karnataka • 2026

## CERTIFICATIONS

### Certified Ethical Hacker

EC-Council • 2023

### Cyber Forensics & Investigation Certificate

Craw Security • 2023

### Digital Evidence Analysis

Sherlock Institute of Forensic Science • 2023

### Security Operation Center (SOC Analyst)

Hacker School, Bangalore • 2023

- Got to know about how to analyse a log through multiple SIEM tools using different methodology and learnt to use industry leading SIEM tools such as IBM QRadar and Splunk..

## SKILLS

### HARD Skills

Cyber Security  
Ethical Hacking  
VAPT (Vulnerability Assessment and Penetration Testing)  
Log Analysis  
SIEM  
Malware Analysis  
Linux  
Security Policies  
Network Monitoring  
Incidence Response  
Threat Knowledge  
Intrusion Detection  
IBM QRadar  
Splunk  
Wireshark  
TCP/IP's & Protocol's  
Digital Forensics  
C (Programming Language)  
C++ (Programming Language)

### SOFT Skills

Communication  
Collaboration  
Risk Management  
Adaptability  
Critical Thinking