## MEET MANGUKIYA

## CYBERSECURITY ENGINEER

CONTACT	PROFILE  I'm a dedicated Software Tester and Cyber Security Engineer with hands-on experience in a SOC. I excel at finding and fixing security issues, ensuring systems are safe and reliable. Skilled in security assessments, penetration testing, and incident response. I'm a problem-solver who loves learning and working with teams to improve security and software performance.	
+917698376311  meet.19beitg131@gmail.com  surat, Gujarat		
SKILLS	WORK EXPERIENCE	
Security Operations	SOC Analyst Intern	
Penetration Testing	Sattrix Information Security Ltd	Jan 2023- April2023
Network Security		
Security Tools	<ul> <li>Monitored and analyzed security events to identify potential threats and vulnerabilities.</li> </ul>	
Risk Management	<ul> <li>Assisted in incident response activities, including investigation and remediation of security incidents.</li> </ul>	
Collaboration	<ul> <li>Utilized security tools such as SIEM, IDS/IPS, and firewalls to enhance threat detection and response.</li> <li>Contributed to the development and implementation of security policies, ensuring compliance with industry standards and best practices.</li> <li>Utilized tools like OWASP ZAP and Burp Suite to perform dynamic and static application security testing, enhancing application resilience.</li> <li>Conducted regular vulnerability scans and risk assessments on network infrastructure, identifying and addressing security gaps.</li> <li>Conducted security code reviews and penetration testing on web applications, identifying and mitigating vulnerabilities such as SQL injection and cross-site</li> </ul>	
Analytical Skills		
E D U C A T I O N  Bachelor Of Engineering Information Technology		
Gujarat Technological University	scripting (XSS).	
Ahmedabad	Self Emplyoed	May 2023- preser
2019-2023	Career Gap	
LANGUAGES	CERTIFICATIONS	
English —	SQL injection attack ( EC-Council Learning )	
Hindi	Jr Penetration Tester (TryHackMe)	
Gujarati	Web Application Testing Web Application Testing (TCM Security)	
	Mobile application penetration testing (TCM Security)	
	Practical Malware Analysis & Triage (TCM Security)	
	Practical Ethical hacking (TCM Security)	