# ANKUR VAIDYA

# **Cyber Security Analyst**

( CEH Certified )
Certificate No. ECC2017498356

### CONTACT

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PUNE, MAHARASTRA

#### PROFILE SUMMARY

Dedicated and skilled Web Application Penetration Tester with 5+ years of experience in identifying vulnerabilities. Proven Track record of securing Web Application for diverse clients. Seeking challenging opportunities to apply expertise in enhancing cyber security.

### SKILLS

- Web Application Penetration Testing
- OWAPS Top 10
- Red Teaming
- Web application security
- Penetration testing tools(BurpSuite, OWASP ZAP)
- Network Security
- Incident Response
- File upload and download security
- Authentication and Authorization testing
- Business logic testing
- Security scanning automation
- Web application firewall bypass testing
- Error Handling & Input Validation
- Foot printing & Scanning
- Vulnerability Analysis
- Windows and Linux(Kali, Parrot, Ubuntu)

# TECHNICAL PROFILE

- OpenBugBounty:https://www.openbugbounty.org/rese archers/4N\_CURZE/
- HackerOne:https://hackerone.com/4n\_curze
- BugCrowd:https://bugcrowd.com/4N\_CURZE/ac hievements
- Twitter:- https://twitter.com/4n\_curze
- LinkedIn:https://in.linkedin.com/in/ankurvaidya-4n-curze

# WORK EXPERIENCE

#### Freelancer

2019 - PRESENT

Web Application Penetration Tester

- Working With TCC Global Group On Contract basis.
- Worked for Suntory Oceania Project. (02-sep24 --- 30-sep24)
- Working on open projects and platforms like OpenBugBounty, HackerOne, BugCrowd, Intigrity etc.
- Conducting comprehensive manual testing on web application
- Conducting penetration testing on diverse web applications, identifying and providing mitigations of vulnerability to ensure robust security.
- Systematically identifying and documenting software, framework defects
- Ensuring optimal functionality and collaborating with client to enhance overall product quality.
- Proficient in test case design, execution and defect tracking, contributing to the delivery of systematic report of vulnerability.
- Utilized industry standard tools(e.g. Burp Suite, OWASP ZAP, Nmap) to perform in depth security assessments.
- Providing detailed reports outlining vulnerabilities, risks, and recommending remediation strategies.

# TECHNICAL QUALIFICATION

- Certified Ethical Hacker EC-Council (2024).
- Certified In Extreme Web Hacking from NULLCON Bangalore 2018.
- Certified Web Application Penetration Tester from SYSAP Technologies (Pune) .
- CHFI (Computer Hacking Forensic Investigator )from SYSAP Technologies (Pune).
- Certified CEH (Certified Ethical Hacking) From SYSAP Technologies (Pune).
- Cisco certified Network Associate (CCNA) From SYSAP Technologies (Pune).
- Training of Microsoft Certified System Administrator (MCSA) and CISCO Certified Network Associate(CCNA) From Rooman Institute of Technology, Sec-10, (Bhilai).
- Master Diploma in Computer Hardware & Networking (MDCH) from Career Computer Institute Sector-10 (Bhilai).

### ACHIEVEMENTS - HALL OF FAME

- Oracle: https://www.oracle.com/security-alerts/cpuapr2021.html
  - Focus on identifying vulnerabilities in their comprehensive software products and as On-Line Presence Security Contributor submitted multiple security issues.
- Issuu: https://issuu.com/responsible-disclosure#hall-of-fame
  - Test for vulnerabilities in their web-based publishing platform, ensuring that user data and content are protected from unauthorized access or manipulation.
- Coret Genealogy: https://genealogie.coret.org/en/beleid/responsible\_disclosure.php
  - Look for security weaknesses in their genealogy research platform, particularly in how they handle sensitive personal data and user authentication.
- Frandroid: https://www.frandroid.com/a-propos
  - Explore potential vulnerabilities in their tech news and review platform, ensuring that their content management system is secure from exploits.
- SFH Purple: https://sfhpurple.com/fashion-glamors/1209
- Mimecast: https://www.mimecast.com/responsible-disclosure/
  - Examine the vulnerability response process and security measures
- Intulface: https://www.intuiface.com/info/intuiface-vulnerability-disclosure-policy
  Assess the Intuiface platform for interactive digital content creation to identify any potential
  weaknesses in their API or user interfaces.
- Chemnitz University: https://www.tu-chemnitz.de/urz/www/server.html.en#server Search for vulnerabilities in the university's IT infrastructure

Swag:- From Different organizations like Deputy, Bridgewater State University, Mimecast, Unicourt and manymore.

#### Other Experience

- Worked with COMPUTECH ASSOCIATES Sector-10 Bhilai Nagar as a Computer Service Engineer from Oct 2014 to August 2015.
- Worked with MEXUS EDUCATION (MUMBAI) for 5 month May/2016 to October/2016 as HARDWARE & NETWORK ENGINEER.

#### DECLARATION

I do hereby declare that all the details mentioned above are accurate to the best of my familiarity and confidence.

Ankur Vaidya