

Harsh Dhamaniya

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Summary

Experienced Security Consultant skilled in web, mobile (Android/iOS), API, and network testing. Proficient in automated code reviews, risk assessments, and industry-standard security measures. Committed to safeguarding system integrity and confidentiality. Recognized for implementing effective security solutions aligned with best practices.

Certifications

Certified Red Teaming

Professional (CRTP)

Altered Security

eLearnSecurity Web Penetration

Tester Extreme (eWPTxV2)

INE

eLearnSecurity Mobile

Application Penetration Tester

(eMAPT)

INE

eLearnSecurity Junior

Peneration Tester (eJPT)

INE

Certified Ethical Hacker V12

EC-Council

Experience

Nangia Andersen Co LLP

June 2023 - Present

Team Lead - Consultant

Noida, Uttar Pradesh

🌐 <https://nangia-andersen.com/>

- Seasoned Security Consultant with extensive expertise in web, mobile, API, and network penetration testing. Proficient in automated source code reviews, vulnerability assessments, and configuration audits. Known for exceptional team management skills and adept at creating automated solutions, significantly reducing workload by 90%.
- Strong understanding of industry best practices, coupled with the ability to identify and mitigate security risks effectively. Committed to ensuring the confidentiality, integrity, and availability of critical systems and data while leading and empowering teams for optimal performance.

SISA Information Security Pvt Ltd

March 2023 - May 2023

Payment Security Consultant

Bangalore

🌐 <https://www.sisainfosec.com/>

- Knowledgeable in Payment Card Industry Data Security Standard (PCI DSS) compliance requirements and experienced in supporting organizations with implementing and maintaining PCI DSS security controls.
- Familiar with PCI S3 guidelines and able to provide guidance on payment security best practices, risk assessments, vulnerability management, and incident response planning to clients.

Security Brigade Pvt Ltd.

October 2021 - February 2023

Associate Security Consultant

Remote

🌐 <https://www.securitybrigade.com/>

- Proficient in web application, mobile application, network application and API penetration testing, utilizing tools such as Burp Suite, Frida, Acunetix, Nmap, Metasploit, Wireshark, Postman, Swagger UI and Nessus etc.
- Skilled in automated source code review, utilizing tools such as SonarQube and Semgrep
- Experience conducting System Audit Report for Data Localization (SAR) audits

Skills

Web Application Penetration Testing

Mobile Application Penetration Testing

Vulnerability Assessment

Network Penetration Testing

API Penetration Testing

Security Configuration and Hardening Review

Automated Source Code Review

Awards

Certificate of Appreciation

Beyoung.in

<https://www.beyoung.in/>

Identifying and helped mitigating various critical and high-risk vulnerabilities.

Hall of Fame

Inflectra

<https://www.inflectra.com/>

Profiles



Linkedin



Github

Education

Amity University

Information Technology

<https://amity.edu>

August 2023 - Present

Masters in Business Administration

Exploiters Origin

November 2020 - October 2021

Diploma in Cyber Security

Barkatullah University

April 2019 - April 2021

Bachelor of Commerce

Projects

Amazon S3 Scanner

A Tool to Check for Security Best Practises for S3 Buckets.

<https://github.com/harshdhamaniya/s3scan>

SMB/SSH Credentials Checker

Credentials Checker SSH/SMB is an intuitive GUI tool for bulk credential verification across SSH and SMB services. It efficiently verifies username and password combinations, even on custom ports, simplifying the process for security professionals.

<https://github.com/harshdhamaniya/credentialschecker>

JS Discover

Discover sensitive data like API keys, access tokens, authorizations, JWT, etc., in JavaScript files.

<https://harshdhamaniya.com/>

Nessus Professional Key Generator

This Python script allows you to generate Nessus Professional Keys directly without having to fill out the registration form. It simplifies the process and makes it more convenient for users to get started with Nessus.

<https://github.com/harshdhamaniya/nessuskeygen>