

# **ABHIJIT** SINHA

SENIOR SECURITY ENGINEER

## **SNAPSHOT**

- [+] Overall 9 years of experience in web security web app penetration testing, secure code review and threat modeling.
- [+] Have passion and interest in vulnerability research and exploit development.
- [+] Looking for an opportunity within an organization's Information Security Research Group / Red Team.

## **CONTACT**

**GitHub** <a href="https://github.com/greyshell">https://github.com/greyshell</a>.
Write-Up <a href="http://greyshell.github.io">http://greyshell.github.io</a>

## CERTIFICATIONS ——

Offensive Security Certified Expert # OS-CTP-03075

Offensive Security Certified Professional # OS-101-04886

EC-Council Certified Security Analyst # ECC928629

EC-Council Certified Ethical Hacker # ECC926965

## WORK EXPERIENCE

#### **WIPRO TECHNOLOGIES**

LEAD SECURITY ENGINEER

**DEC 2008 - OCT 2016** 

- [+] Led a team of security experts throughout the entire web penetration testing project lifecycle.
- [+] Performed web penetration testing and network security assessment using Burp Suite, IBM Rational AppScan Standard Edition, Nessus, and Metasploit etc.
- [+] Performed static code review on Java/J2EE based applications using HP Fortify SCA.
- [+] Performed security design review and threat modeling.

#### **SPLUNK INC**

#### SENIOR SECURITY ENGINEER

**NOV 2016 - TILL DATE** 

- [+] Lead private bug bounty, vulnerability management and Security Advisory program.
- [+] Drive root-cause analysis to find systemic bugs on various Splunk products and feedback to the product teams.
- [+] Write custom scripts to automate the bug identification on different Splunk versions.

## **ACADEMICS**

#### MASTER OF TECHNOLOGY COMPUTER SCIENCE & ENGG.

West Bengal University of Technology, 2006 - 2008

#### **BACHELOR OF TECHNOLOGY COMPUTER SCIENCE & ENGG.**

West Bengal University of Technology, 2002 - 2006

## **PROFICIENCY & SKILLS**

**Programming Languages:** Assembly (IA-32), NASM, C, Core Java/J2EE, Python v2.7.x, Oracle 9i - PL/SQL

**Penetration Testing:** Burp Suite Professional, IBM Rational AppScan, Nessus, Qualys, Kali Linux Tools – Netcat, Nmap, SQLmap, Wireshark, Scapy, Jhon the ripper, Hydra, BeEF, Stunnel, Proxychains

**Exploit Development:** Metasploit Framework, Immunity Debugger, mona.py, EDB /GDB

Java/J2EE Secure Code Review: HP Fortify SCA -Audit Workbench

**Threat Modeling:** MyAppSecurity ThreatModeller, Microsoft SDL Threat Modeling tool