

Sahil Dhar

sahildhar93@gmail.com | +91 9821544985

EDUCATION

MUMBAI UNIVERSITY

B. TECH. IN INFORMATION
TECHNOLOGY

June 2011 - June 2015

LINKS

Github:// [sahildhar](#)

Blog:// [sahildhar](#)

Research:// [sahildhar](#)

SKILLS

LANGUAGES

Php, Python, C, SQL, Javascript

OPERATING SYSTEMS

Windows, Linux

SECURITY TOOLS

BurpSuite Pro, Nessus, Nmap, Immunity
Debugger, GDB, Ollydbg

PROJECTS

HONEYNET

Developed a high interaction honeypot with GUI dashboard to detect and analyze common network and web application attacks at application layer using semi-automatic approach.

XPYIPS

Developed a reverse proxy based IPS in python to detect and prevent stored and reflected Cross Site Scripting attacks.

CERTIFICATIONS

OSCE

Offensive Security Certified Expert
(OS-CTP-08896).

TRAINING

CCNA

Cisco Certified Network Associate.

EXPERIENCE

SECURITY INNOVATION | SECURITY ANALYST

Nov 2016 – Present | Pune, India

- Performed security assessment of multiple Web and Mobile (Android | iOS) applications.
- Performed security configuration review of AWS specific cloud services.
- Presented multiple information security topics to aid security engineering team in understanding the latest trends in Web application and AWS specific cloud security.

INFOSEC INSTITUTE | TECHNICAL AUTHOR

Aug 2016 – Present | Remote

- Published multiple articles discussing different aspects of application security.
- Articles authored by me can be found [here](#)

SECURITY BRIGADE | SECURITY CONSULTANT

Jun 2015 – Nov 2016 | Mumbai, India

- Performed security assessments, Security Config reviews of 70+ Web Applications, Web servers and Mobile Applications.
- Conducted Incident Response audits for small to medium sized organizational infrastructure.
- Wrote number of security assessment reports to be understood from both technical and nontechnical perspective and communicated the same to the client in a collaborative environment.

FREELANCE | APPLICATION SECURITY CONSULTANT

Oct 2013 – Jun 2015 | Remote

- Performed on demand security assessment of multiple small to medium sized applications.
- Participated in online bug-bounty programs and found multiple vulnerabilities in the web services of multiple vendors. Some of the vendors with high risk reported vulnerabilities include Barracuda, Google, Microsoft, Pinterest, Adobe, Yandex.

ACHIEVEMENTS

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| 2017 | Pillai College | Conducted an IT Security workshop for M.Sc. IT students. |
| 2016 | Security Brigade | Employee of the month |
| 2014 | Google | Hall of Fame for reporting account lockout in Gmail app. |
| 2013 | 29 th rank | Barracuda Whitehats |

ADVISORIES

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| 2018 | CVE-2018-1286 |
| 2017 | CVE-2017-15719, CVE-2017-17822, CVE-2017-17823, CVE-2017-17824 |