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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

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

2018 CVE-2018-1286

2017 CVE-2017-15719, CVE-2017-17822, CVE-2017-17823, CVE-2017-17824