Pradeep Jairamani

Linkedin Profile: https://www.linkedin.com/in/pradeep-jairamani-167a1397/

Github Profile: https://github.com/pradeepjairamani

Professional Summary

- Information security consultant with the ability to protect systems from internal and external threats.
- Expertise in automation of Network and Web application penetration testing using Python.
- Developing and implementing SIEM (security information and event management) solution for organizations.
- Big data and Machine learning Enthusiast.

EDUCATIONAL QUALIFICATIONS

| Year | Degree/Certificate | Institute/School |
|------|----------------------|-------------------------------|
| | B. Tech | Poornima University, |
| 2018 | Computer Engineering | Jaipur |
| 2014 | XII (CBSE) | Defence Public School, Jaipur |
| 2012 | X (CBSE) | Defence Public School, Jaipur |

Work Experience

<u>OWASP Foundation</u> (Apr'18-Present)

Profile: Project Coordinator and Google Summer of Code Intern Project URL: https://github.com/zdresearch/OWASP-Nettacker

Job Responsibilities

- Python Development
- Strategic management
- Project documentation for effective contributions
- Code documentation

<u>Provensec LLC.</u> (Aug'17-Present)

Profile: Information Security Analyst and Python Developer

Job Responsibilities

- Finding vulnerabilities in network and web applications
- Lead Python developer in Provensec Network Scanner
- Lead Python developer in Internal scanner ISO
- · Lead developer and strategist at SIEM-Pro

Nex-G Exuberant Solutions PVT LTD.

(Nov'16-Jan'17)

Big Data and Hadoop Intern

Job Responsibilities

- Setting up Hadoop and Zookeeper for the Infrastructure.
- · Working on fetching data from HBase using Hive and Pig.
- Automating log sending to database using Flume and Scoop.
- Maintaining 100% uptime of the servers using Zookeeper.
- Working on Big data of stock market for Client.

PROJECTS

<u>Provensec Network Scanner</u> (Jan'18 - Present)

- Performs a Service and version detection of the client's machine.
- Finds exploits from MongoDB for particular service and version.
- Dynamically finds plugins from the plugin directory after fetching results from Database.
- Launches the scan and converts the output in Text/Json and XML format.

Internal Scanner ISO (Oct'17 - Jan'18)

- This project helps client with their Infrastructure Penetration Testing.
- Client downloads the Virtual Machine and installs it in their system.
- The companies infrastructure including Routers, Systems and other devices connected to the network will get automatically tested for vulnerabilities and the reports of that vulnerabilities will be shown in CloudProX (Provensec) to the Client.

Stock Market Analysis and Prediction

(Oct'17 - Nov'17)

- Python GUI (WxPython) project which fetches stock data from Quandl and helps a marketing Analyst by:
- Storing the data in CSV format.
- · Creating graphs using the fetched data
- Predicting new data using Linear Regression
- Setting Email alerts

Project Selected by Department of Science and Technology, Government of India for further Development

SIEM-Pro (Security Information and Event Management)

(Aug'17 - Oct'17)

- SIEM-Pro is a product which works as a LIDS.(Log based Intrusion Detection System) It has the functionality of Log Management, Intrusion Detection, Intrusion Prevention.
- It is a system for 24/7 hours Protection for your Systems.
- It keeps all your assets Logs and Errors at one place So you can manage your assets easily.

Nmappy (Aug'17 - Aug'17)

- Automating Nmap Scripting Engine Scripts.
- Searching Exploits using Nmap scan results.
- Finding difference in day-to-day scans and if any difference is found, a mail is send to the user automatically.
- Interactive NMAP scanning

Password List Generator (May'17 – May'17)

A Python script which creates a password list for bruteforce attacks according to the data entered by the user.

Python Website Vulnerability Scanner

(Oct'16 - Oct'16)

This Project Focuses on testing website for vulnerabilities like SQL Injection & Local file inclusion.

All in one Converter (Sep'15 - Nov'15)

A GUI application which converts different quantities like Area, Length, Weight, Temperature and Currency; and also finds the latest stock market updates.

Malware Scanner (Jul'15 - Aug'15)

This Python script creates the file's SHA256 hash and searches it on virustotal.com's database which provides more than 50+ antivirus scan.

WORKSHOPS / HAND ON EXPERIENCES

- Microsoft certified professional on 31 Jan., 2014 (<u>View</u>)
- Professional Certification course on Web Development.
- Professional Certification course on Wordpress.

| TECHNICAL SKILLS | | |
|-------------------|---|--|
| Programming | Python | |
| Vulnerability | OWASP Testing guide for Web application vulnerabilities, Mobile application vulnerabilities | |
| Research | and Network penetration testing | |
| Additional skills | Buffer Overrun, Reverse Engineering, Exploit development and Machine Learning | |
| Tools | Metasploit Framework, Nmap, Nessus, BurpSuite, Wireshark, SQLmap, OSSEC | |

Achievements

- CVE-2018-6890 WolfCMS https://github.com/pradeepjairamani/WolfCMS-XSS-POC
- CVE-2018-6905 Typo3CMS https://github.com/pradeepjairamani/TYPO3-XSS-POC
- Listed in:
 - Twitter Security Acknowledgment
 - Apple Security Acknowledgment
 - Microsoft Security Acknowledgment
 - Ebay Security Acknowledgment
 - Blackberry Security Acknowledgment
 - Telekom Security Acknowledgment
 - AT&T Security Acknowledgment
 - Adobe Security Acknowledgment
 - Nokia Security Acknowledgment
- Stock Market Analysis and Prediction got selected by Department of Science and Technology, Government of India. <u>Link</u>
- Organized seminar on Cyber Security with "Police and People Council" at various schools and colleges.
- Interview published in Hindustan Times on 3rd Dec 2012 regarding cyber awareness.
- Wrote a Document on 'Introduction to Backtrack Tools' Link

Personal Details:

Name: Pradeep Jairamani

Nationality: Indian

Date of Birth: 28th May 1996

Email Id: pradeepjairamani22@gmail.com

Contact Number: +91-9166556249

Date: 20-April-2018 PRADEEP JAIRAMANI