**Survya Pratap Singh**

245 W Norwich Ave, Columbus OH 43201

Mob: 937-581-6431 | E-mail: [singh.survya@gmail.com](mailto:singh.survya@gmail.com)

website: <https://survya.com> |LinkedIn: <https://www.linkedin.com/in/survya/>

**SUMMARY:**

Current MS student and Information Security professional with 4.5 years of diversified experience in infrastructure security, vulnerability assessment, threat intelligence, perimeter endpoint security, QA, and development.

**EDUCATION**

**WRIGHT STATE UNIVERSITY -** Dayton OH, USA Jul. 2017(Expected)

*Masters in Cyber Security* **- GPA: 3.85/4**

Concentration: Cyber Network Security, Host Computer Security, Cloud Computing Security, Information Security and IOT Security.

* Java Programmer Assistant in CS department, for assisting undergrad student with their programming projects.

**SRM UNIVERSITY** Apr. 2012

*Bachelors of Technology* **– GPA 3.5/4**

* Event-Coordinator of National Technical fest held in 2009.

**SKILLS -** PKI SSL Certificates Management, SSH Keys Management, Firewall Rules Management, Vulnerability Assessment, Threat Intelligence, IAM, Palo Alto Firewall, Venafi, Qualys Guard, SecureAuth, SSL, VPN, IDS/IPS, JAVA, Python, Excel Macros, GitHub, TCP/IP and Kali Linux.

**CERTIFICATIONS -** CompTIA Security+, Certified Ethical Hacker (CEH V8), Qualys Specialists Vulnerability Management Certified, MCITP -2008 R2, Venafi Security Certified Administrator 16, Oracle Certified Java Programmer (SCJP 6), CISSP- In Progress.

**PROFESSIONAL EXPERIENCE**

**NISOURCE** - Columbus OH, USA May. 2017 – Jul .2017

*Cyber Security Intern – Energy Utility Sector*

* Optimization of checkpoint firewall by cleaning up the unwanted firewall rules by using Firemon Security Manager tool.
* Performed threat analysis by using Palo Alto next-generation Firewall (PA 5050 series).

**SOUTHWEST AIRLINES** - Dallas TX, USA Jan. 2017 – May. 2017

*Cyber Security Intern – Airlines*

* Enhanced security of server to server communication by remediating 50K weak SSH keys with 2048 bits SSH keys.
* Improved security of PKI SSL implementation across various applications by replacing SHA-1 certificates with SHA-256 certificates.
* Performed daily task of rotating, issuing and managing SSH keys and SSL certificates in Venafi Trustworthy tool.
* Coordinated with application owners to understand their requirements regarding SAML integration for user authentication on 3rd party application using SecureAuth IAM tool.
* Automated various manual processes for generating weekly metrics using Excel Macros and PowerShell, which helped in increasing the overall productivity of the team.

**DSW INC** - Columbus OH, USA May. 2016 – Aug. 2016

*Cyber Security Intern - Retail Sector*

* Documented standard operating procedure (SOP) for Qualys vulnerability assessment tool, Tripwire FIM tool, TrendMicro antivirus, CyberArk, and Proofpoint email spam scanner.
* Coordinated with IT operations team for the patching of Severity 5 & 4 level system vulnerabilities, thus enhancing the overall IT infrastructure security.
* Performed daily task of Ad-hoc vulnerability assessment using Qualys tool, and file integrity management using Tripwire FIM tool.
* Automated Tripwire FIM to automatically generate the tickets for unauthorized changes with respective applications teams which reduced the manual effort for raising the tickets by 85%.

**ACCENTURE** - Pune MH, India Apr. 2012 – Aug. 2015

*IT Engineering Analyst – Banking Domain*

* Developed a TATC framework for testing of middleware web services using Parasoft SOA Test tool, which became the standardized framework for SOA testing within the team.
* Performed vulnerability assessment of a web application for JPMC client by using Nessus tool and Burp Suite Proxy and helped them in improving the security of the application.
* Managed a team of 4 quality analysts and trained new team members on SOA middleware testing using Parasoft tool.
* Received the “*Accenture Financial Services Zenith Propel Award*” at Accenture India Delivery Center level in 2014 and “*Performer of the Quarter*” award in 2013.

**ACADEMIC PROJECTS**

**DDOS Attack Detection Tool:** Developed a tool to analyze and inspect the internet packets for detecting the distributed denial of service attacks from multiple IP’s.

**Social Media Aggregator:** Developing a reconnaissance tool in Python for education users about their cyber presence on the public internet.