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UJJAWAL SHARMA

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EMPLOYMENT

Research Assistant

Johns Hopkins University, Baltimore, MD

June 2018 - Present

- Developed HIPAA compliant C++ Open Source PACS application for transfer of very large sized DICOM images over secure channel between several hospitals, making Johns Hopkins have its own PACS system serving other hospitals.
- Developing an automated deployment and packaging system of the product, using Docker.

Cybersecurity Intern

SocialToaster Inc, Baltimore, MD

May 2018 - August 2018

- Performed audit and Penetration Testing on Rackspace Cloud based web application for finding vulnerabilities.
- Introducing the developers with the security practices and developed OWASP Security Knowledge Framework.
- Automated numerous security audit practices saving organization's monthly expenditure on security related activities earlier being outsourced and provided mitigation techniques for other identified vulnerabilities.

Teaching Assistant, Databases

Johns Hopkins University, Baltimore, MD

Aug 2017 - Dec 2017

• Assisted Prof David Yarowsky in preparing questions and solutions for assignments. Helping students understand various concepts of Databases and organized help sessions over integration of web application with databases.

Security Consultant

Deloitte, Bangalore, India

Dec 2014 - Aug 2017

- Finding OWASP list focused vulnerabilities and penetration testing of web applications.
- · Lead a team to deliver end-to-end functionality of Identity and Access Management project on SailpointIIQ.
- Java/XML/JavaScript based development of a secure environment for Authentication, Authorization, On-boarding, Off-Boarding, Certifications, Report Generations, QuicklLinks, Workflows, Policies, Custom Objects and Tasks.
- Development of workflows for securely provisioning groups, permissions and access capabilities of users.
- Powershell Script Automation for reconciliation of Roles and Entitlements.

Software Developer (e-Commerce)

Sapient, Bangalore, India

Nov 2012 - Oct 2014

- Developed modules of order placement, return, refund, exchange, and new store rollout process placed on website of a Textbook selling organization on Struts(J2EE) based Framework.
- Development of SQL Scripts for optimization of heavy data feed jobs capable of handling over **8 million USD** worth of book related data in a day. Report generation according to client's requirements.

EDUCATION

Johns Hopkins University – MS, Information Security

Aug 2017 - Dec 2018

• Graduate Coursework: Ethical Hacking, Modern Cryptography, Software Vulnerability Analysis, Cloud Computing Security, and Computer Intrusion Detection, Practical Cryptography, Security and Privacy in Computing.

Birla Institute of Technology, Mesra - BE, Electrical and Electronics

Oct 2008 - June 2012

Undergraduate Coursework: Unix and C Programming, Data Structures, Relational Databases, Information Technology,
Scientific Computing, and Principles of Management.

ACADEMIC PROJECTS

- Commercial Drone Hacking: Identified vulnerabilities to make a flying drone crash. Video Video
- AWS Security
- Intrusion Detection System using Machine Learning: IDS working on k-NN algorithm.
- Covert Channels: Identified presence of covert channels in co-existing virtual machines. GitHub
- Access Control Lists: Whitelisting and Blacklisting.

- Format String Vulnerabilities: Exploit for FSV using buffer overflow.
- Firewall Configuration to Prevent Undesirable Intrusion: Python based iptables configuration.
- MapReduce using Zero Knowledge Concepts: Hadoop based implementation for data security. <u>GitHub</u>
- **Detecting Malicious Activities:** Identified malicious packets on network using tcpdump.

ACHIEVEMENTS

- · Acknowledged as a Star Performer at Sapient.
- Awarded for Client Appreciation Award at Deloitte.
- Winner of Java and C coding at Birla Institute of Technology, Mesra.

LANGUAGES AND TECHNOLOGIES

Programming Languages: Java, Python, C, GoLang, Powershell, Amazon Web Services, Rest and SOAP, HTML, CSS, Javascript, MySQL, Oracle DB, MSSSQL.

Security Tools: BurpSuite, DirBuster, HexorBase, SQLMap, Metasploit, Nessus, IDA Pro, tcpdump, Reverse Engineering, Source code Analysis, Penetration Testing, iptables, IDS, IPS, Threat Modelling