KUMAR ANIKET

+91 702-398-7787 | aniketsingh637@outlook.com | linkedin.com/in/aniksngh | github.com/aniksngh

ACADEMICS

NIIT University

Neemrana, Rajasthan, India Jul 2015-19

Bachelor of Technology in Computer Science

CGPA: 8.16/10

TECHNICAL SKILLS

Programming: Python, Java, NodeJS

Tools: OWASP ZAP, Wireshark, Wifite, Nmap

Skills: Mean Stack Development, Bug Bounty Hunter, Digital Marketing

Certifications (Coursera): Cisco Networking Basics Specialization - A five Course Specialization, IBM Block chain Foundation for Developers, Basic Cryptography and Programming with Crypto API, Secure Networked System with Firewall and IDS, Cybersecurity & It's Ten Domains, Data Visualization with Advanced Excel by PwC, Data Driven Decision Making by PwC, Problem Solving with Excel by PwC

SUMMARY

- Basic Scripting Bash & Python
- Knowledge of Security Vulnerabilities not just limited to OWASP Top 10
- Vulnerability Assessment on Web Applications
- Exploiting Kali tools
- Ability to exploit recognized Vulnerabilities
- Excellent Judgement, Analytical & Communication Skills
- Works Well With A Team
- Strong Organizational skills & ability to Multi-Task

PROFESSIONAL EXPERIENCE

Cognizant Technology Solutions:

Security Engineer PA (Hyderabad, India) – SailPoint IIQ Identity & Access Management

Aug 2019 – Present

- SailPoint IIQ Developer
- Currently working on Banking & Financial Services Project

Security Engineer Intern (Kolkata, India) - SailPoint IIQ Identity & Access Management

Jan 2019 - Jul 2019

- Application Connectors (LDAP, Flat File, JDBC)
- General Settings, Groups
- UI Customization, Sail point objects
- Quick links and Forms (including provisioning forms)
- Provisioning Plan and Project
- Lifecycle Events, Workflows
- Tasks (various OOTB tasks, rule runner and sequential tasks, task scheduling)
- OOTB Workflow (LCM create and update, LCM provisioning)
- Web Service connector
- Plugin Development using jQuery, Html, CSS & JS
- Rule Creation according to the client needs in JAVA

Database: Oracle, MySQL **Directory Services**: OpenDJ

Operating Systems: Windows & Linux **Web Server/Application Server**: Tomcat