

KUMAR ANIKET

+91 702-398-7787 | aniketsingh637@outlook.com | [linkedin.com/in/aniksng](https://www.linkedin.com/in/aniksng) | github.com/aniksng

ACADEMICS

NIIT University
Bachelor of Technology in Computer Science
CGPA: 8.16/10

Neemrana, Rajasthan, India
Jul 2015-19

TECHNICAL SKILLS

Programming: Python, Java, C++, C

Tools: Sail Point, Burp Suite, Docker, GitHub, Jenkins

OS: Windows, Linux, Mac

Skills: Mean Stack Development, Bug Bounty, Identity & Access Management, Marketing & Management

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

ACADEMIC PROJECTS

- **Mario Game:** A simple single frame Mario Game, using **Python**, in which the main lead plays with its rival Dragon who throws FIRE Balls
- **Port Scanner:** An application, using **Python**, designed to probe a server or host for open ports. Such an application may be used by administrators to verify security policies of their networks and by attackers to identify network services running on a host and exploit vulnerabilities
- **Vuln-IFY:** A tool, using **Python**, to discover Vulnerabilities. Given an IP (address) or a domain name, capable to find vulnerabilities on a website or a Web Application

PROFESSIONAL EXPERIENCE

Cognizant Technology Solutions:

Programmer Analyst – SailPoint IIQ Identity & Access Management

Aug 2019 – Present

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

Security Engineer Intern – SailPoint IIQ Identity & Access Management

Jan 2019 – Jul 2019

- Application Connectors (AD, Flat File, JDBC)
- General Settings, Groups, Dynamic Scopes
- 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 (open connector and others like Azure AD, SNOW etc.)
- Hosting Web Services, certification, reports, policies, access control using Scope & Capability
- Plugin Development using jQuery, Html, CSS, JS
- Rule Creation according to the client needs in JAVA
- Working with Restful API's in JAVA

Database: Oracle, MySQL

Directory Services: OpenDJ

Operating Systems: Windows & Linux

Web Server/Application Server: Tomcat