

## EMPLOYMENT HISTORY

Organization: Performanta Group  
Position: Cyber Security Engineer  
Duration: 01 July 2017-Present

### **Duties:**

#### The Eskom Group CyberArk PAM Project:

- Deployment, and implement of the Privilege Access Management using CyberArk solution for Eskom Group.
- Responsible for managing CyberArk environment and dependent technologies including windows and Unix server operating system and F5 load balancers.
- Troubleshooting systems and application accounts in diverse system/application architecture.
- Administer password rotation, password malfunction, account creation, account changes, account integration, managing/new safes, and CyberArk policies.
- Responsible for performance tuning, providing high availability and eliminating single point of failure for the CyberArk environment.
- Provide a CyberArk environment and DR support (clustering and backup).
- Oversee and support safe and platform creation.
- Assists safe owners in the on-boarding of new accounts.
- Provide end-user training and infrastructure maintenance.
- Integrating various platforms with CyberArk, such as LDAP providers, windows server, Unix servers, databases and networking devices (firewalls and routers).
- Integrate CyberArk solution with multi-factor authentication.
- Perform PSM connector customization.
- Perform health check monitoring on all CyberArk servers to ensure consistent availability of system to end-users.
- Monitor logs and events for windows, Unix and user identity management platforms to provide view of misuse or malicious activity.

#### The Standard Bank CyberArk PUM Project:

- DR installation of the CyberArk Privileged Session Manager (PSM) for Various countries in Africa.
- Administer password rotation, password malfunction, account creation, account changes, account integration, managing/new safes, and CyberArk policies.
- . Integrate CyberArk solution with multi-factor authentication.
- Perform PSM connector customization.
- Assists safe owners in the on-boarding of new accounts.
- Troubleshooting systems and application accounts in diverse system/application architecture.
- Advising on the RDS Cal licensing design.

Organization: e-Government

Position: Information security officer

Duration: 01 November 2016 – 30 June 2017

**Duties:**

- Lead in the development and enforcement of information security policies, procedures and standards.
- Develop information security awareness training and education programs.
- Assess information security risk periodically.
- Maintain appropriate security measures and mechanism to guard against unauthorized access.
- Evaluate and recommend new information security technologies and counter-measures against threats to information or privacy.
- Ensure compliance through training programs and periodic security audits.
- Determine security violations and inefficiencies by conducting periodic spot-check assessments.
- Research the latest information security legislation, trends and threat.
- Recommend security enhancements to management of Information Security.
- Assist in Management of Information Security incidents.
- Ensure that all business projects/initiatives include adequate information security controls.

**Certification and Courses**

- CyberArk Certified Delivery Engineer
- CyberArk Certified Sentry.
- CyberArk Certified Defender.
- CyberArk Certified Trustee.
- Microsoft Certified Professional.
- CyberArk Partner Implementation Challenge.
- CyberArk Privileged Account Security (PAS)
- CyberArk Endpoint Privilege Manager.
- IS+ programme and growing CyberArk and McAfee knowledge.

**Skills**

- Strong working knowledge of CyberArk core architecture, vault management, password management and policy management experience, integrating web application password management via CyberArk.
- Clear understanding of the CyberArk Privileged Account Security Solution, CCNA Routing and Switching, CCNP Routing and Switching, MS server administration, networking technologies such as TCP/IP, Ethernet, DHCP, wireless and DNS and proficiency in using Microsoft office.

- Ability to work with large cross-functional teams and independently as well as complete assigned project tasks under tight deadlines
- Excellent organizational skills with an ability to work on multiple tasks simultaneously.
- Strong analytical and critical thinking skills with the ability to solve complex system problems.
- Effective interpersonal and communication skills with ability to provide technical support to team members and clients
- Strong documentation skills as well as ability to create accurate and complete training materials and technical guides for end-users.
- Incident response.
- Information security Analysis and information security policies.
- Positive attitude, willingness to learn and Passion.

## TERTIARY EDUCATION

<b>Institution:</b>	Nelson Mandela Metropolitan university
<b>Course:</b>	National Diploma: Information Technology
<b>Status:</b>	Completed
<b>Duration :</b>	01 January 2011 – 02 December 2014
<b>Institution:</b>	Nelson Mandela Metropolitan University
<b>Course:</b>	Baccalaureus Technologie: Information Technology(Communication Networks)
<b>Status:</b>	In Progress
<b>Duration :</b>	01 January 2015-

## SECONDARY EDUCATION

<b>Institution:</b>	Port St Johns senior secondary school
<b>Highest Grade Passed:</b>	Grade 12
<b>Year:</b>	2010

## PERSONAL DETAILS

<b>Surname:</b>	Gwiji
<b>First Names:</b>	Thando

<b>Date of Birth:</b>	09 December 1992		
<b>Physical Address:</b>	Room 521 Impilo house 141 Jeppe Street Johannesburg city Johannesburg 2000		
<b>Cell Phone No:</b>	0606769381	E-mail	<a href="mailto:Thandogwiji1992@gmail.com">Thandogwiji1992@gmail.com</a>
<b>Hobbies and Interest:</b>	Reading, Playing soccer and cricket		

## REFERENCES

Mr.Andre Lombaard (Technical Delivery Manager: Cyber security)  
Company: Performanta Group SA  
Tel: 011 046 6900  
Email:andre.lombaard@performanta.com

## REFERENCES

Mr. Pitso Notshi (Deputy director: Information security)  
Department: e-Government  
Tel: 011 689 8537  
Email:pitso.notshi@gauteng.gov.za