

JJ

Justus Juvenary

Professional Summary

Information Security Specialist with passion for aligning security architecture plans and processes with security standards and business goals. Experience in web application security testing, vulnerability assessment, penetration testing and report generation

Work History

Bluebridge solutions - Chief Technology Officer

Dar Es Salaam

05/2022 - Current

- Tested security technologies on regular basis, implemented network penetration assessment tools, Completed and submitted monthly and yearly reports to support executive decision making, developed and implemented long-term strategic technological blueprint. These made the company achieve it's key performance indicators ahead the expected time.

Bluebridge Solutions - Vulnerability Assessment and Penetration Tester

Dar Es Salaam

04/2021 - 05/2021

- Attempted to exploit the vulnerabilities in a system to determine whether unauthorised access or other malicious activity is possible and identified which flaws pose a threat to the application. Also, alerted the development team to the preexisting flaws in their code and where they are located. This ensured the SDLC of inhouse products observed the SSDF.

TYD Innovation Incubator - Junior System Developer

Dar Es Salaam

07/2016 - 07/2020

- Created a back-end of an online platform called **prasdel** with Lavavel, MySQL and apache2 that enables students acquire practical training attachments.

✉ jusnary1@gmail.com

☎ 0765045220

📍 Dar Es Salaam Tanzania

Skills

- Proficient in Linux operating system
- Wireless and web application Penetration testing
- Security vulnerability assessment
- Experience with tools: Aircrack-ng, Burpsuite, nmap, Metasploit, OWASP-ZAP, Wireshark, Hydra, Sqlmap, Nessus, John-Ripper.
- Flexible and Adaptable, Analytical and Critical Thinking, Teamwork and Collaboration, Excellent Communication and Problem-Solving

Education

07/2021

Unique Academy

Dar Es Salaam

Bachelor of Science: Information Security

05/2018

Rungwe High School

Mbeya

Advanced Level