



Hacktales Academy

Gain access to one-on-one mentorship to guide you in finding a cybersecurity career path that best suits your current skill set.



A life-time opportunity to reskill.

Hacktales Academy offers 9-month internship opportunity for graduates of the <u>cybersecurity foundation</u> <u>program.</u>

During this internship, you will develop hands-on technical expertise and gain industry experience in a specific cybersecurity career path.





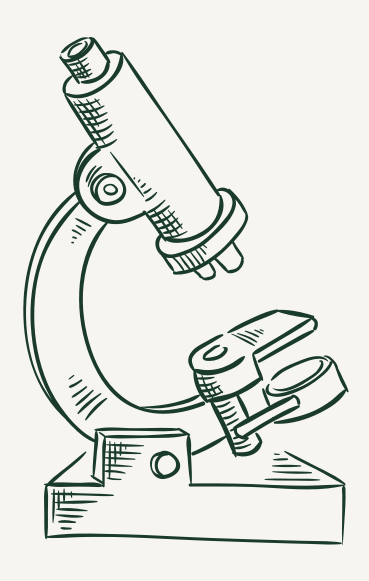
There are many opportunities for workers to start and advance their careers within cybersecurity.



In-demand Career Paths

- Information Security Analysts
- Penetration Testing Engineers
- Security Support Engineers
- Application Security Engineers
- Security Awareness & Culture Engineers





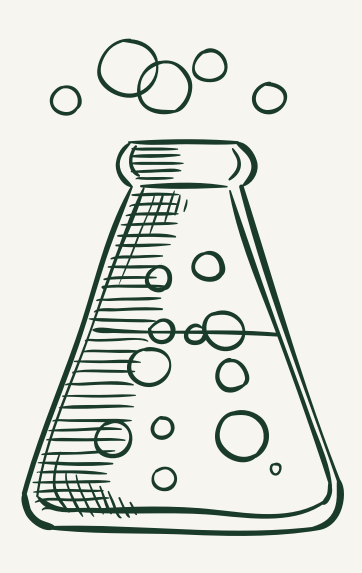
Information Security Analysts

Security analysts identify potential threats within organization and strategize on how to mitigate the associated risks.

They work closely with Information Technology, Risk, Legal, Human Resources, Internal Audit and Control, and Procurement units to ensure appropriate controls are in place to minimize risk and ensure compliance with information security policy, standards and controls.

If you have a background in any of the units mentioned above, you're well suited to be an Information Security Analyst.



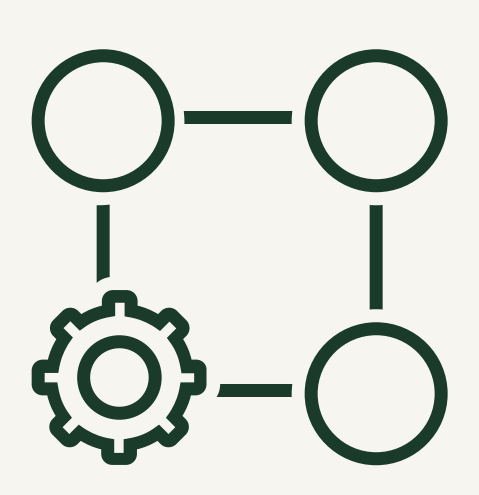


Penetration Testing Engineers

Are you technical oriented? Do you have networking experience? Are you adept at keeping up with the latest trends? Do you enjoy writing technical reports? If yes, you can be a penetration testing engineer.

These engineers assess the security systems within an organization. They purposefully attempt to exploit computer systems and software to detect and correct existing security loopholes before cybercriminals strike.



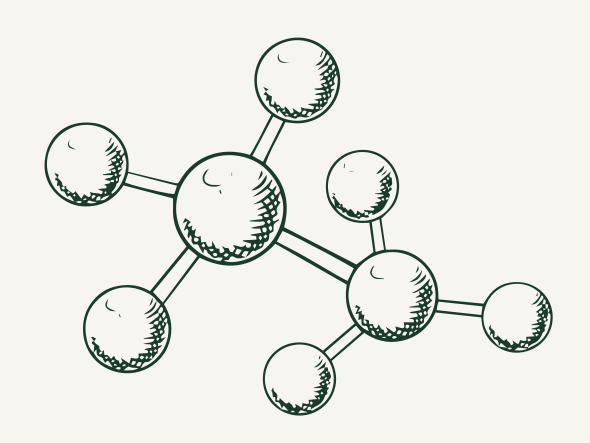


Security Support Engineers

Support Engineers continuously monitor the information security systems within an organization to identify network issues and resolve them in real-time. Every organization needs a security support engineer to run efficiently.

Do you have customer support experience? Are you an active listener? Are you good at diagnozing problems? Do you pay attention to detail? Do you have excellent research skills? Look no further than a security support role.



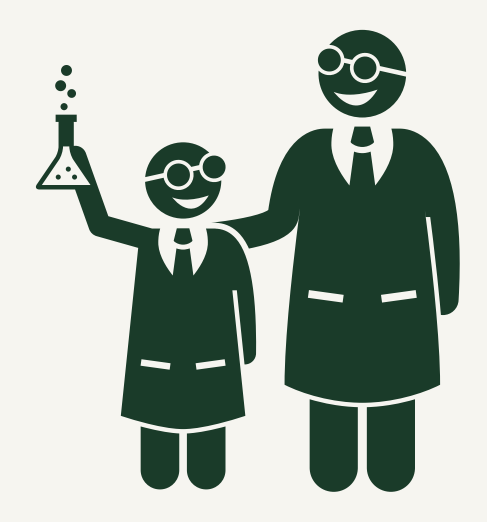


Application Security Engineers

Do you have programming experience? Do you have a flare for finding loopholes in application logic? Are you adept at critical thinking and analysis? If yes, you have the soft skills required to become an application security engineer.

This set of engineers work closely with development teams, product managers (PM), and third-party teams to ensure that software applications are secure and meet regulatory and compliance standards.





Security Awareness & Culture Engineers

Security Awareness Engineers are primarily focused on user security. They improve the security awareness within an organization by training employees using innovative concepts that spark genuine interest and influence behavior change.

They work closely with Human Resources and Information Technology teams to develop enterpise-wide security memos, create presentations and infographics, and plan security awareness, and educational events.



Determine the ideal cybersecurity role for you.

Talk with a coach



Why Hacktales Academy?

Expert instructors

Learn from cybersecurity professionals who use the skills they teach in their own jobs.

Project-based learning

Develop real-world expertise by working on live industry projects.

Career coaching

Achieve your long-term career goal with our career planning, resume building and interview preparation guidance.

Long-term opportunities

Land rewarding, long-term roles where you can hone your skills and grow your career.

Community access

Accelerate your learning through interactions with Hacktales alumni.



You deserve a future-proof career.

Contact us for more information.



+234 708 325 0329

+234 806 075 1409



info@hacktales.com.ng



www.hacktales.com.ng



HACKTALES