

## **PROFILE**

Individual with superb ability to work in a team environment aims for the post of a Cybersecurity specialist with new Technologies where outstanding knowledge of networking systems and penetration testing services as well maintaining the security of the system will be applied.

### CONTACT

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Transferrable IQAMA

**EDUCATION** 

PA College Of Engineering - April 2020

Diploma In Computer Science Engineering

**G.V.H.S.S – March 2015** Higher secondary school

# **ATHIQUE NIHAL**

# **Cyber Security Specialist**

#### **WORK EXPERIENCE**

Resemble Systems - Technical Specialist May 2022 – Present

- Upgraded system software and hardware regularly to defend against emerging threats and maintain performance.
- Investigated breaches and removed viruses and malware impacting information security and system usability.
- Coordinated database and hardware upgrades through installation, design, testing and deployment
- Contribute to the sales team in driving revenue by qualifying leads. Prepare and deliver solution-based product presentations and demonstrations to customers.
  Execute on customer proof of concepts (POCs). Provide banking and product expertise and solution blueprints.
- Prepare and deliver solution-based product presentations and demonstrations to customers.
- Execute on customer proof of concepts (POCs).
- Critical systems within the compliance period defined by NCA, provided.
- Cybersecurity risks are assessed and managed to minimize potential risks during
- The defined compliance period.
- Ensure the continuous compliance after the defined compliance period
- Successfully deployed the OTCC-2022-1 meeting NCA criteria for major organization in the kingdom.
- Obtained knowledge on NCA regulation policies and services to implement. Delay with major organization such as CrowdStrike, SECTRIO and Tenable for Cybersecurity service under NCA

### CERTIFICATION

- CEH v11 (Ec-Council)
- CCNA (Private Institute)

# **COURSE COMPLETION**

- MCSA (Simplilearn)
- CISSP (Simplilearn)
- CompTIA Sec+ (Simplilearn)

#### **HOBBIES**

- Reading
- New technologies
- Hacking
- Cooking

#### Glowtouch - Junior Administrator

November 2020 - April 2022

- Responded to customer emails, calls and live chat regarding technical malfunctions and issues to fix remotely.
- Communicated technical computer information to nontechnical audiences by providing simplified presentations and demonstrations.
- Conducted training sessions with customers to demonstrate software updates, new systems and hardware.
- Addressed and resolved SLA issues promptly using an OTRS system.
- Provided clear and concise step-by-step technical support to guide clients during process.
- Asked customers targeted questions throughout troubleshooting to determine smart solutions.
- Logged and completed reports to submit technical details to management.
- Used remote access to navigate and link to customer computers.

#### **SKILLS**

- Performed routing and switching functions including routing loop prevention, TCP/IP and hierarchical IP addressing schemes with Lucent Vital QIP, subnetting all classes of IP addresses, and Cisco IOS setup, configuration, and backup.
- Configured the following equipment with the aforementioned technologies; Cisco 2600 and 3000 series routers, 2900, 3500, 6000 switches.
- Putting in place security measures during the development of software systems, networks and data centers
- Guarding protected information or assets from unauthorized access or use
- Evaluating and identifying vulnerabilities and risks in hardware and software
- Determining the most effective ways to secure IT infrastructure
- Testing security strategies and defenses
- Building firewalls into system and network infrastructures
- Monitoring systems continually for intrusions and cyber attacks

- Training colleagues on security protocols and best practices
- Preparing reports to keep organization stakeholders apprised of security activities
- Discovering and securing potential vulnerabilities
- Discovering attacks or intrusions and taking mitigation actions
- Analyzing new methods that are being used by cyber criminals
- Keeping up to date on new trends, strategies and procedures to thwart attacks
- Updating security measures in response to ongoing changes and needs
- Implementing effective cybersecurity measures is particularly challenging today because there are more devices than people, and attackers are becoming more innovative.
- knowledge in deploying of troubleshooting, implementing, optimizing and testing of static, dynamic and multicasting routing protocols such as EIGRP, OSPF, BGP, IGMP ability to interpret and resolve complex route table problem.
- Application protocols: DHCP, DNS, FTP, TFTP, SMTP, ARP, Telnet.
- The use of an intelligent SIEM to managing the strategic and tactical operation aspect of the threat hunting fro monitoring the SNMP protocol ( IBM Q-radar and Splunk )