WISSAM ZAIDI

Jeddah | 0556565270

linkedin.com/in/wissam-zaidi | Wissam zaidi@proton.me

OBJECTIVE

A highly motivated and detail-oriented software developer with a strong foundation in [Java, Python, JavaScript, etc..] and [Django, FastAPI, React]. Eager to contribute to a collaborative team environment and develop innovative, scalable software solutions. Seeking a challenging position to apply my problem-solving skills and expand my expertise.

SKILLS AND ABILITIES

- DevOps Tools: Docker, Kubernetes, Git, Ansible.
- Cloud Platforms: AWS, Google Cloud Platform (GCP).
- Programming & Scripting: Python, Bash, PowerShell Scripting...
- Databases: PostgreSQL, MongoDB, SQLite...
- Operating Systems: Linux (Ubuntu, etc..), Windows.
- Network Security: Firewalls, VPNs, SSL/TLS certificates.

EDUCATION

Bachelor's degree in computer science from King Abdulaziz University

2020

EXPERIENCE

IT Specialist - Nafahat coffee

3 Month

- **Troubleshooting and Technical Support:** This is a core part of the job. diagnose and fix a wide range of hardware and software problems, often through a help desk.
- System Maintenance: perform routine maintenance to keep systems running efficiently. This
 involves installing software updates.
- Network Management: manage the organization's network and create a VPN to connect all devices of the branches.
- Inventory and Asset Management: keep track of all the company's IT equipment.

COURSES

2024 | TRAINEE - WEBSITE DEVELOPMENT USING PYTHON | TUWAIQ ACADEMY

- · Building websites using the Django framework.
- · Building interfaces using HTML and formatting them using CSS.
- Dealing with databases and ORM Giving permits and permissions.

2022 | DJANGO RESTFUL API | TUWAIQ ACADEMY

2021 | SDA CYBERSECURITY BOOTCAMP

- Threat & Vulnerability Management.
- Analyze Packets Traffic and Logs Files.
- Security Operations & Monitoring & SIEM.
- · Security Pen Testing.
- · Virtualization, Cloud Computing, And Securing Workstations.

2021 | CYBER SECURITY CAPACITY BUILDING CAMP | ATTAA DIGITAL

- · Networking and IT basics.
- Cybersecurity principles, types of cyber-attacks and cyber defense methods.
- · Data center and server basics.
- · Linux server management basics.