

# Abdulrahman Bahri

Certified AWS solutions architect, Cloud Infrastructure and DevOps professional

Phone: +971563305074

Email: abdulrahmanabahri@gmail.com

Location: UAE, Dubai

https://www.linkedin.com/in/abdulrahman-bahri-25b833262

#### SUMMARY

I am a passionate technologist interested in cloud infrastructure, AWS, DevOps, and system administration. I have practical experience with Docker, Kubernetes, visualization, Linux servers, Windows servers, Scrum, CICD, Jenkins, Git, and Python. I recently moved to UAE and am currently looking for the right opportunity.

## WORK EXPERIENCE

# Self-Employed / Freelancer (2/2023 - current)

I took some time off to refocus on career development and expand my knowledge of other cloud technologies such as AWS IAM, AWS EC2, AWS RDS, DynamoDB, AWS CodeDeploy, AWS CodePipeline, AWS CodeBuild, Python, Flask, and data analysis concepts. I worked on short-term engagements with small boutique consultancies and AWS clients.

## Cloud Infrastructure and System Administrator (4/2022 - 1/2023)

Asdamsoft - Syria, Hama

- Build and Run docker containers using docker-compose.
- Create Kubernetes clusters with equivalent Linux nodes.
- Create necessary YAML files to deploy the applications on the K8S cluster.
- Monitor the K8S applications using Prometheus and backup cluster resources using K10.
- Manage Linux server with Proxmox.
- Create Windows domains and manage them using group policies and resource permissions.
- Monitor the domain machines' behavior with third-party software.
- Back up the domain with backup software.
- Secure Linux servers by installing and configuring the appropriate packages.
- Read and inspect different system log files.
- Writing Linux script files to run frequent tasks.

Familiar with the scrum project setup

## **EDUCATION**

- Bachelor's Degree in Information Technology (2015 > 2021). Al Baath University,
  Syria
- Coursera Google IT Support (System Administration, IT support)
  <a href="https://www.coursera.org/account/accomplishments/specialization/certificate/UEPPJPEEJWD">https://www.coursera.org/account/accomplishments/specialization/certificate/UEPPJPEEJWD</a>
- Coursera DevOps on AWS (IAM, EC2, RDS, DynamoDB, CodeDeploy, CodePipeline, CodeBuild)
  - https://www.coursera.org/account/accomplishments/specialization/certificate/HYG2VHT6FCLD
- Coursera IBM DevOps and Software Engineering (Github, programming Principles, Computer Programming, Python, Flask, Data analysis, Pandas, Docker, Kubernetes, Openshift, Microservices, CICD, DevOps, Git, Github)
   <a href="https://www.coursera.org/account/accomplishments/specialization/certificate/D52VBYMEKDQP">https://www.coursera.org/account/accomplishments/specialization/certificate/D52VBYMEKDQP</a>
- Coursera Exam Prep: AWS Certified DevOps Engineer Professional (DevOps,CI/CD Pipeline, Cloudformation, API Gateway)
   <a href="https://www.coursera.org/account/accomplishments/specialization/certificate/SSTGVHGMXPA">https://www.coursera.org/account/accomplishments/specialization/certificate/SSTGVHGMXPA</a>
   3
- **Niya Tech Scholarship program** (An online program to facilitate upskilling and career progression in Cloud Computing)

## **Professional Certificates**

**AWS Solutions Architect - Associate (**Hands-on with multiple services such as S3, DynamoDB, RDS, Route 53, EC2, API Gateway, Lambda Functions, Code Commit, Cloudwatch, SQS, SNS, CloudFront, Kinesis, IAM, EFS, EBS, VPC)

https://www.credly.com/badges/7cb850a2-8a72-442d-b3e2-8b13887e9376/linked\_in\_profile