# Yahya Abulhaj

 Y4HYA4 | In LinkedIn | ⊕ Portfolio | ■ Email | -216 28499669

# SUMMARY

DevOps Consultant with approximately 2 years in the cloud. Passionate about DevOps-related tools and technologies. A daily learner looking for continuous improvement. I work diligently, am focused, and have an excellent eye for detail. I make every effort to think in an agile manner. To enhance my professional skills in a dynamic and fast-paced environment, I'm 12 times Microsoft Certified seeking a DevOps/Cloud mission to grow my passion as an IT professional.

# SKILLS

## Computer Skills

- Awareness of DevOps and Agile principles.
- Proficiency with Cloud Technologies: Microsoft Azure, AWS and GCP.
- Practical knowledge in automating infrastructure with Terraform.
- Familiar with Operating System virtualization (VMs), Containerization:Docker, K8s, Helm, Linux/UNIX./Git.
- CI/CD tools: Jenkins/TeamCity/Gitlab/Harness/Prometheus.
- Acquainted with C/C++/C/Python/Bash.
- Knowledge of web development technologies HTML/CSS, JavaScript, Nodejs, Gatsby and React.

## Organizational Skills

- Setting and adhering to deadlines to ensure the smooth operation of daily operations.
- Giving a substantial focus to communication, collaboration, and teamwork as well as adding value.
- Good at upholding confidentiality to support client privacy.
- Devoted and disciplined to the assigned missions.

## Work Experience

# **DevOps Consultant**

July 2022 - present

- Perform DevOps/Cloud Tasks: Azure DevOps, IaaC, Monitoring /Cleanup AAD and Cloud Ops.
- Design and implement security Architecture, Sentinel integration w/ Saas apps, Logs and queries.
- Respond to incidents, conduct investigations, and troubleshoot problems on daily basis.

Summer Intern June 2022 - July 2022

**Topic:** Cloud Migration Research of Automation Framework - QA Office.

Project: Net Asset Value Solution, Linedata Navquest.

- Contribution to the product's total of seven internal repositories: Docs, Scripts, Code, Configs.
- Managing the continuous integration process: Teamcity, GitHub, Docker, Powershell and terraform.
- In addition to using Harness, Ansible, and AWS to test the CD along with spending time documenting.

#### Microsoft Certified Trainer

March 2022 - Present

Part of a great community on a global scale in order to exchange knowledge and advance.

- Taught technical classes for Microsoft.
- Suggested making the necessary program improvements.

# EDUCATION

Bachelors in Computer Engineering at ISTIC University

Sept 2020 - Jan 2023

# CERTIFICATIONS

#### Microsoft

• Microsoft Certified: Azure Fundamentals	July 20, 2021
• Microsoft Certified: Azure Data Fundamentals	August 10, 2021
• Microsoft Certified: Azure AI Fundamentals	August 16, 2021
• Microsoft Certified: Security, Compliance, and Identity Fundamentals	March 20, 2022
• Microsoft Certified: PowerPlatform Fundamentals	August 31, 2021
• Microsoft Certified: Azure Administrator Associate	October 02, 2021
• Microsoft Certified: Azure Developer Associate	January 22, 2022
• Microsoft Certified: Azure Security Engineer Associate	December 05, 2021
• Microsoft Certified: Security Operations Analyst Associate	July 31, 2022
• Microsoft Certified: Azure Network Engineer Associate	June 29, 2022
• Microsoft Certified: DevOps Engineer Expert	December 26, 2021
• Microsoft Certified: Azure Solutions Architect Expert	April 10, 2022

#### **AWS**

• AWS Certified: Cloud Practitioner

August 20, 2022

## **HashiCorp**

• HashiCorp Certified: Terraform Associate

March 26, 2022

## Projects

#### CloudBoost — Azure Fundamentals materials

Link

This is my way of giving back to the community by documenting 5 cloud certifications and making the material available for use.

## Cloud Blogger — Hashnode

Link

One of the best choices I've ever made. Writing has transformed me into the person I aspired to be many years ago. My intention here is to blog about whatever I'm going through so that I have something to look back on, and help those considering a career in the cloud.

#### Bachelors in Computer Engineering — Documentation

Link

Being a student at a public university is not straightforward. Things are not easily accessible, and you must inquire repeatedly to determine your needs. On my way to include all of the resources that I gathered, so having access is not something a student should think about, but rather putting in the time and learning.

## My Portfolio — Combination of cloud services

Link

This one was a lot of fun, but it also provided me with valuable experience combining cloud services.

Others DevOps, Notes, Weather, Web Games, Covid...

Link