YAHYA ABULHAJ

PORTFOLIO | LINKEDIN | GITHUB

REACH ME AT:

Phone: **+216 28499669**Email: **yahya@itzyahya.tech**

GET TO KNOW ME

A college student about to graduate 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 Engineer position to grow my passion as an IT professional.

COMPUTER SKILLS

- Computer Skills
- Awareness of DevOps and Agile principles.
- Proficiency with Cloud Technologies: Microsoft Azure, AWS
- 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 & 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.

ACADEMIC BACKGROUND

ISTIC-BC University | Sep 2020 - Jan 2023

- Bachelors in Computer Engineering
- Speciality: Embedded Systems & Internet of things

High school

• Technical Baccalaureate | 2016 - 2020

CAREER BACKGROUND

Summer Internship - Linedata | 13 June 2022 - 13 July 2022

Topic: Cloud Migration Research of Automation Framework.

Project: A Net Asset Value Solution, <u>Linedata Navquest</u>, is currently under development. The product is distributed through seven different repositories, and my responsibility is to work on the NavQuestAutomationApi.

Managing the continuous integration process: Teamcity, GitHub, Docker, Powershell, and build automation (.cake). In addition to using Harness, Terraform, and AWS to test the CD along with spending time documenting my tasks.

Microsoft Certified Trainer | 3 March 2022 - Present

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

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

CERTIFICATIONS & REWARDS

Microsoft Certified • AZ-900, DP-900, AI-900, SC-900, PL-900, SC-200

AZ-104, AZ-204, AZ-305, AZ-400, AZ-500, AZ-700

HashiCorp Certified

Terraform Associate

AWS Certified • Cloud Practitioner

PROJECTS

CloudBoost | A way to give something back.

- Hosted on Vercel: https://cloud.ltzyahya.tech
- About: https://y4hya4.github.io/CloudBoost/

My Portfolio | Combination of cloud services

- Technologies: Azure Functions, Cosmos DB, Azure Storage, Cloudflare..
- About: https://github.com/Y4HYA4/Azure_Cloud_Resume_Challenge#readme

Others | Blogging, Weather, Docs, Covid-19...

