YAHYA ABULHAJ

PORTFOLIO | LINKEDIN | GITHUB

GET TO KNOW ME

A college student about to graduate. Gained expertise in cloud computing, infrastructure and web development. To enhance my DevOps practices and cloud skills in a dynamic and fast-paced environment. I'm a 10 times Microsoft Certified. Seeking a cloud position to grow my passion as a IT professional.

REACH ME AT:

Phone: +216 28499669 Email: yahya@itzyahya.tech Country: Tunisia

CAREER BACKGROUND

Microsoft Certified Trainer | 2022 - Present

- Conducted Microsoft technical training classes
- Maintained training material and applications
- · Recommended improvements needed in programs.

ACADEMIC BACKGROUND

ISTIC-BC University

Bachelors in Computer Engineering | 2020 - 2023

• Speciality: Embedded Systems & Internet of things

High school

Technical Baccalaureate | 2016 - 2020

COMPUTER SKILLS

- Awareness of DevOps and Agile principles.
- Proficiency with Cloud Technologies: Microsoft Azure.
- A good foundation in automating infrastructure.
- Familiar with Operating System virtualization (VMs), MySQL, Linux/UNIX.
- Knowledge of web development technologies HTML/CSS, JavaScript, Gatsby & React.

CORE SKILLS

- Communication: Oral and Written Skills
- Presentation Skills
- Multi-tasking Skills
- Time Management and Organizational Skills
- Problem Solving Skills
- Adaptability Skills

CERTIFICATIONS & REWARDS

- Microsoft Azure Fundamentals
- Microsoft Azure Data Fundamentals
- Microsoft Azure Al Fundamentals
- Microsoft PowerPlatform fundamentals
- HashiCorp Certified: Terraform Associate
- Microsoft Azure Administrator Associate
- Microsoft Azure Developer Associate
- Microsoft Azure Security Engineer Associate
- Microsoft DevOps Engineer Expert
- Microsoft Azure Solutions Architect Expert

PROJECTS

CloudBoost | A way to give something back.

- Hosted on Vercel: https://cloud.ltzYahya.tech
- Source code: https://github.com/Y4HYA4/CloudBoost

COVID -19 Dashboard | Track COVID status in Tunisia

- Hosted on Netlify: https://covid.yahya-abulhaj.dev
- Source code: https://github.com/Y4HYA4/covid-19

