# Mo Saeed Tello

**Date of birth:** 30/11/2003 | **Nationality:** Syrian | **Gender:** Male | **Phone number:** 

(+963) 964930827 (Mobile) | Email address: saed.tello135@gmail.com | LinkedIn:

http://linkedin.com/in/mo-saeed-tello-359349311 | **GitHub:** https://github.com/SaaedT

**WhatsApp Messenger:** +963 964930827

Address: Syria, Damascus, Al-Mazzeh, 0100, Damascus, Syria (Home)

#### ABOUT ME

Cloud & DevOps Engineer | AWS | Automation | Infrastructure as Code

### EDUCATION AND TRAINING

08/10/2021 - CURRENT Damascus, Syria

**BACHELOR IN INFORMATION TECHNOLOGY** Syrian Virtual University

Website https://svuonline.org

01/07/2024 - CURRENT

CLOUD (AWS/AZURE) SOLUTIONS ARCHITECT & DEVOPS ENGINEER PROGRAM DolfinED

Website https://www.dolfined.com/

#### LANGUAGE SKILLS

Mother tongue(s): **ARABIC** 

Other language(s): **ENGLISH-B1-**

### DIGITAL SKILLS

### **Cloud and DevOps**

Cloud Platforms: AWS Cloud, Linux (AWS) | Automation & Scripting: Python automation on AWS, Bash scripting | Operating Systems: Linux (Ubuntu) | Version Control: Git & GitHub | Configuration

Management: YAML (basics) | Containerization: Docker (DevOps)

Offic

Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access

### PROJECTS

11/2024

# **AWS Multi-Tier Application Deployment**

- Deployed a scalable multi-tier web application on AWS using EC2, RDS, and Load Balancer.
- Designed a secure and highly available environment with Auto Scaling and Security Groups.
- Tested and optimized performance to enhance application stability and responsiveness.

Link <a href="https://github.com/SaaedT/AWS-Multi-Tier-App">https://github.com/SaaedT/AWS-Multi-Tier-App</a>

12/2024

# **AWS S3 Backup Automation**

- Developed a Bash script to automate secure backups by compressing and uploading data to AWS S3.
- Used AWS CLI to schedule periodic backups with Crontab for continuous data protection.
- Enhanced data security by storing backups in S3 with optimized storage configurations.

Link <a href="https://github.com/SaaedT/AWS-S3-Backup-Automation">https://github.com/SaaedT/AWS-S3-Backup-Automation</a>

01/2025

### **User Account Management Script**

- Designed a Bash script for Linux user management, automating account creation and administration.
- The script reads user data from a CSV file, assigns passwords, and logs all activities for monitoring.
- Improved efficiency in user management tasks within enterprise Linux environments.

Link <a href="https://github.com/SaaedT/User-Account-Management-Script">https://github.com/SaaedT/User-Account-Management-Script</a>

01/2025

#### **AWS Infrastructure Automation**

- Developed a Python automation script using Boto3 to provision a complete AWS infrastructure.
- Created a cloud environment including VPC, EC2, Load Balancer, Auto Scaling, and RDS, ensuring high availability.
- Implemented Infrastructure as Code (IaC) to streamline deployments and reduce manual errors.

**Link** https://github.com/SaaedT/AWS-Infrastructure-Automation

02/2025

# **Dockerized Nginx Website**

- Developed a Dockerized static website using Nginx.
- Created a custom Dockerfile to build an Nginx image serving static content.
- Built and ran the Docker container, exposing the website on port 3000.
- Pushed the custom Docker image to Docker Hub for public access.

Link <a href="https://github.com/SaaedT/Dockerized-Nginx-Website">https://github.com/SaaedT/Dockerized-Nginx-Website</a>

02/2025

### **Dockerized Flask & Redis App**

- · Developed a Flask web application utilizing Redis for session management.
- · Containerized the application using Docker and orchestrated it with Docker Compose.
- Configured the application for deployment on AWS EC2 to ensure high availability.

Link https://github.com/SaaedT/Flask-Redis-Dockerized