## **Ahmed Tariq**

### **DevOps Engineer**

Focused and enthusiastic DevOps Engineer with a keen interest in Cloud and DevOps. By comprehensive exposure to the underlying concepts and applying them vividly to various projects, my love for these domains came into being.



- Pakistan
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## **EDUCATION**

## Bachelors in Computer Science University of Management and Technology

2018 - 2022

Lahore, Pakistan

Courses

- Data Structure Algorithms
- Computer Networks
- Advance Web Technologies
- Software Engineering

### **WORK EXPERIENCE**

## **Cloud DevOps Trainee** SkipQ

09/2022 - 01/2023

Lahore, Pakistan

#### Tasks

- On AWS, developed a RESTful Python application and used CI/CD to automate several deployment steps and logs in CloudWatch.
- Built Docker-based API testing clients hosted on Elastic Container Service (ECS) and deployed through code Pipeline.
- GitHub Versioning, Code Reviews, Documentation, CloudWatch, Lambda, SNS, SQS, S3, DynamoDB, Code Pipeline, API Gateway, Docker, and EC2.
- Skills: DevOps, Amazon Web Services (AWS), GitHub Amazon Dynamodb, Amazon CloudWatch, Amazon S3, AWS CodePipeline, Python, Docker.

# Junior Cloud Engineer GCP Popcorn Studio

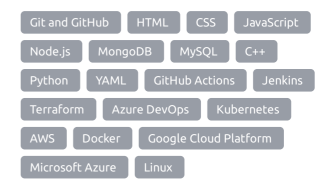
04/2021 - 07/2021

Lahore, Pakistan

#### Tasks

- Automating and Managing Google Cloud resources using Terraform.
- Creating and managing GCP IAM roles, Security policies, and Google Cloud Admin.
- Design and deploy Devops pipelines CI/CD on GitLab.
- Managing containers and running Terraform, python, gcloud sdk in Docker.
- Skills: Google Cloud Platform (GCP), HashiCorp Terraform, Docker, Python, Gitlab, YAML, GitHub Actions.

## **SKILLS**



## **PROJECTS**

#### Setting GCP Security Policies using terraform

- Created GCP resources using terraform.
- Created Docker image and Container on GitLab.
- Code in python to trigger the API's in GCP.
- Repo Link: <a href="https://github.com/ahmedtariq01/lg-gcp-policy-terraform">https://github.com/ahmedtariq01/lg-gcp-policy-terraform</a>

#### **AWS CDK Projects**

- Created AWS resources using AWS CDK.
- Using AWS CDK deployed applications on AWS lambda.
- Automated the applications using AWS Pipelines.
- Repo Link: https://github.com/ahmedtariq01/AWS\_CDK\_Projects

## **CERTIFICATES**

#### Microsoft Certified: DevOps Engineer Expert Credentials: https://www.credly.com/badges/5fe51e64-80d2-

<u>Credentials:</u> https://www.credly.com/badges/5fe51e64-80d2 4909-a20b-c21bc75c81df/public\_url

Google Cloud Certified: Associate Cloud Engineer Credentials: https://www.credential.net/01f66ddc-5909-412d-8be8-8c417cece9e1

Microsoft Certified: Azure Associate Developer

Credentials: https://www.credly.com/badges/5ad1f264-9233-4146-8a72-7dc38e1cbe10/public\_url

#### AWS Learning: Serverless

Credentials: https://www.credly.com/badges/8e1b84ae-db82-4e43-a8e9-2e2c444614cb/public\_url

#### AWS Certified: Cloud Practitioner

Credentials: https://www.credly.com/badges/7a7c9cab-42c8-42ba-aa98-efc74f951d17/public\_url