

# **KARIM AOUINI**

karim@brik.tn 0176 96 751 369 Sickingenstr. 7 10553 Berlin

# **CERTIFICATION**

- AWS Cloud Practitioner
- AWS Solutions Architect (ongoing)
- LPIC-1 (ongoing)

## **TECHNOLOGIES**

## Cloud

AWS: Simple Storage Service (S3), Elastic Compute Cloud (EC2), Auto Scaling, Lambda, Elastic Container Service (ECS), Fargate, Relational Database Service (RDS), DynamoDB, DocumentDB, Elasticache, Identity and Access Management (IAM), Cognito, API Gateway, Route 53, Simple Queue Service (SQS), Simple Notification Service (SNS), Elastic Beanstalk, Cloud Formation, Virtual Private Cloud (VPC), Command Line Interface (AWS CLI), CloudWatch, Well-Architected Tool

# Programming Languages

#### Backend:

- Javascript ES 5, ECMA 2018, Node JS v 16/18+
- Python v 3.10+
- AWS Lambda, API-Gateway
- NGINX, Apache, Let's Encrypt
- Rust, Go, Java (basics)

#### Frontend:

- React 18.+, Express 4.18+, TypeScript, Angular
- HTML, CSS, Javascript
- Markdown

#### Markup:

• Javascript - ES 5,

#### Infrastructure As Code

- Terraform, HCL v 18.+
- CloudFormation

# Containerization & Orchestration

- Docker (Compose, Swarm, ECS)
- Kubernetes

## DevOps

- GitHub, GitLab,
- CI/CD
- Ansible

# Operating Systems

- Linux 5.1+ (Debian 11.+, Ubuntu 16.4+, Arch, Amazon Linux 1 & 2)
- Windows 11, 10

MacOS - 12, 11, 10+

#### Databases

- MongoDB, DocumentDB
- CouchDB, DynamoDB
- PostgreSQL, MariaDB, MySQL, RDS
- Redis, Elasticache

## Tools

- VCS Git, GitHub, GitLab
- Jira, Confluence, Trello, Scrum
- Vim, NeoVim, VSCode
- Sh, Bash, Zsh
- Tmux, Qtile, Alacritty
- PowerShell
- Draw.io, Excalidraw, Canva
- Miro, Figma

# **PROJECTS**

## Microservices

# SomeProject:

Ja

## Containerization

## Some Project:

Ja

#### Full-Stack

## Some Project:

Ja

# Vanilla FrontEnd

Some Project:

Ja

Digitalization

Some Project:

Ja