Taieb El Felah | Cloud System Engineer

France - Grenoble - 38000

🛿 (+33) 767 769 132 🔹 🖂 me@taieb.dev 🔹 🚱 www.taieb.dev 🔹 🗘 AlFalahTaieb in taiebalfelah

Experience

DXC Technology

Cloud Full Stack Engineer:

- Developed a Full Stack application For CSTB using Angular 11, ASP.NET and MongoDB
- Created a certificate management solution, allowing streamlined delivery and organization of 100,000+ products.
- o Programmed a Sharepoint based Pixel Perfect PDF report generation service for generated certificates.
- o Managed deployment using Ansible and Gitlab CI by containerizing the application with Docker for different environments.
- Designed and modeled database collections and schemas efficiently with MongoDB.
- o Mentored new team members to successfully prioritize and handle daily objectives .
- Technologies Used: Angular 11 ASP.NET MongoDB Jenkins Docker Azure AD Ansible Nginx GitLab CI/CD

Cloud System Engineer:

- o Created and configured a new Github Instance for an internal Client and Monitored all servers.
- Migrated over handred of users, repositories and teams respecting all AWS guidelines and made sure to document the process that follow it.
- Configured and Provisioned multiple EC2 instances with Terraform, Ansible and Docker.
- Automated the extraction of active Github users on a daily basis and disabling the dormant ones.
- o Automated the Daily snapshots older than X days deleted, .
- o Monitored the health of our multiple servers health with Amazon SNS and Grafana Charts .
- o Technologies Used: Amazon Lambda Python AwK IAM EC2 ASG ELB EB - EFS - S3 - R53 - SQS - SNS - VPC - Ansible - Grafana - Terraform

Full Stack Automation Engineer:

- o Created an automated Github Application using Amazon Lex for user onboarding on various services that solved over **50,000 queries** saving **8 months** worth of redundant tasks for my team workers in two years.
- Provided a continuous integration and delivery while monitoring all the tasks achieved by the application.
- Built an automated testing pipelines and improved test including coverage for backend services.
- Technologies Used: Express NodeJS Python AWS API Gateway Lambda Amazon Lex -Amazon CloudWatch Amazon S3 - Jenkins - Docker - Serverless - Bash - AwK - Grafana

NEXTON Consulting

Fullstack Web Developer

- o Created a Kanban Application for a consulting Firm.
- o Technologies Used: PostgreSQL Cloudinary Electron React Js

Freelance

Web Developer

Builded the Arab Family Organization website.

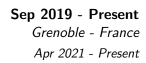
- Builded a Discord Bot to organise movie nights for TFT.

Lovebox

Fullstack Developer, End-of-study Internship

Builded the mobile application to communicate with our IoT Object "Lovebox".

Monitored the server making it fluently work for our thousands users around the world.



Aug 2020 - Apr 2021

Sep 2019 - Aug 2020

Apr 2019 - Aug

Lyon-France

Tunisia-France Nov 2018 - 2019

Grenoble-France Mar-Oct 2018 (7 months)



- o Published the application on App Store & Play Store.
- Technologies Used: Express NodeJS Meteor Ionic3 ZenDesk Angular ApolloGraphQI - MongoDb - Python - MaterialUi - JIRA

Subscontracting Startup Digital Reality

CEO - Web Developer Building a platform where brands and influencers meet and interact. **Technologies utilisées**: REACT - REDUX - MATERILIZE - FIREBASE

IT competences

Front-end: Angular ,Javascript ,React ,VueJS,HTML5 ,CSS3(Sass) ,Ionic Back-End: NodeJS ,Django ,Express ,Meteor ,Python ,ASP.NET Database: MongoDB, MySql ,PostgreSql Operating System: Linux ,Windows Other Skills: Jenkins ,Docker ,Shell Scripting ,Lua ,C++ ,CSharp ,Latex ,UML, ZenDesk, AwK IAC and Cac Tools: Terraform ,Ansible API: REST ,GraphQL Game Engine: LÖVE2D Amazon Web Services: Lex ,Lambda ,CloudWatch ,DynamoDB Design: Gimp ,Photoshop ,Illustrator ,InDesign

Education

Private Higher School of Engineering and Technology (Engineering graduate school) ESPRI <i>Tunisia, 2 Years of integrated preparatory classes.</i>	IT 2012-2014
Private Higher School of Engineering and Technology (Engineering graduate school) ESPRI <i>Tunisia, 3 years of the engineer course, specialty: Web technologies(TWIN)</i>	IT 2015-2018
Academic Projects	
Social Analytics20Analyzed StackOverflow Developer survey data with descriptive and predictive analytics.Technologies Used: HADOOP, HIVE, IMPALA, PYTHON	017 - 2018 (4 months)
GuideMe Created a MEAN IoT app employing Bluetooth Low Energy tech for assisting tourists in foreign loca Technologies Used: NODEJS - ANGULAR - IONIC - MONGODB - REST API MONGOOSE - NODEMAILER - X-RAYSOCKET.IO - KARMA - IBEACON - LEFLEAT	2017 (4 months) ales.
Summer InternshipSumDesigned a web application for freight transport management.Technologies Used: LARAVEL PHP FRAMEWORK - MATERIALIZE - VAGRANT - GOOGLEMAP	n mer 2016 (3 months) PS API

About Me

Enthusiastic, social and persevering personality. Very good community spirit and a trustworthy person. Curious and patient, at ease with Technology intelligence(Comfortable with JS fatigue). I'm interested in JavaScript Technologies.

Languages

French: Mother tongue Arabic: Mother tongue English: B2 **Tunis-Tunisia** 2017-2018 (6 months)