MOEZ SAIDI

Software Engineer

I am currently majoring in Computer Science at the National Institute Of Applied Science and Technology and will receive my degree by summer 2022. I'm an Enthusiastic person eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. Motivated to learn and grow with a passion for the cloud as an AWS Certified Developer Associate



saidi.moez.2014@gmail.com

+33 7 49 56 64 97

Paris, France

moezsaidi.me

linkedin.com/in/moez-saidi

github.com/moez-RT

EDUCATION

Engineer Degree in Computer ScienceNational Institute Of Applied Science And
Technology

09/2017 - Present

Urban Center, Tunisia

WORK EXPERIENCE

Software Engineer - Intern

Wintics 🗷

02/2022 - Present Paris, France

<u>Wintics</u> is a French company which develops the video analysis software Cityvision

Achievements/Tasks

- Develop CI pipelines for arm & x86 architectures.
- Increase code coverage to reduce risk of bugs.
- Develop License module for the software.

Keywords: Django Rest - Jenkins - Docker - SonarQube

Backend Engineer - Intern elBaladiya.tn ♂

10/2020 - 12/2021

Tunis, Tunisia (Remotely)

Achievements/Tasks

- Automate sending emails & report generation.
- Perform Red-Green-Refactor TDD + Unit tests.
- Develop E-tickets feature for municipalities.

Keywords: Django - Django REST - Celery

Software Engineer - Intern Voguel Consulting

04/2021 - 09/2021

Manar 2, Tunisia

Achievements/Tasks

- Deploy and Maintain CI/CD pipeline.
- Build a time management system for the company.
- Participate in Brainstorming and planning for next steps.

Keywords: Django - PostgreSQL - Jenkins - Docker - CI/CD

Full Stack Developer - Intern VAYETEK

03/2020 - 08/2020

Urban Center, Tunisia

Working on an event management platform **Eventizer**

Achievements/Tasks

- Develop a user interface for managing badges and certificates.
- Automate the generation of badges and certificates.
- Implement event subscription life cycle.

Keywords: Django REST - Laravel - Angular

SKILLS



PERSONAL PROJECTS

Real Time Mask Detection (02/2021) 🗹

- Detect Face & extract position boundaries using OpenCV.
- Check presence of mask using pretrained model.

Flip Card Game (12/2020)

- Develop a flip card game with multi level using Flutter.
- Backed by Django to management level difficulties & cards rendering.

Carpooling Application (06/2020)

A web application used to search for a ride.

CERTIFICATIONS

AWS Developer Associate Certified (10/2021)

Scrum Foundation Professional (12/2020)

ACHIEVEMENTS

GCP Data Engineer Specialization (02/2021)

Fundamentals of designing, building, analyzing, and optimizing big data solutions within GCP.

AWS Fundamentals Specialization (05/2020)

Exploring provided services by AWS and start planning and migrating existing workloads to it.

Data Science Python Practitioner (09/2019)

Discover tools and libraries through hands-on exercises and real projects related to the data science field.

LANGUAGES

English

German

Professional Working Proficiency

Elementary Proficiency

French

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency