



# Ketata Mohamed

DevOps, systems management and Cloud Computing engineer



+216.95.173.580  
+216.54.401.828



mohamed.ketata@proton.me  
ketata.mohamed@hotmail.com  
mohamed.ketata.1992@gmail.com

## SOCIAL



X  
www.twitter.com/Bargoderea



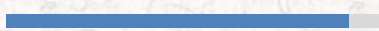
Facebook  
www.facebook.com/ketata.mohamed



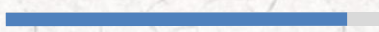
Linkedin  
www.linkedin.com/in/ketata-mohamed-3  
56b9894/

## PER SKILLS

Systems management



Office tools



Programming languages: C#, C, C++,  
Java, Python, SQL, Turbo Pascal,

XAML



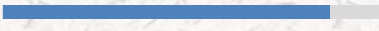
Cloud Platforms (example  
OpenStack)



Big Data Platforms (example  
Cloudera)



Honesty



## EDUCATION



2012 to 2014

License education

ISI: Higher Institute of IT

2016 to 2017

Common cycle

Esprit: Private Higher School of

2017 to 2019

Engineering in DevOps,  
systems management

Engineering and Technology  
and Cloud Computing

## EXPERIENCE



10 June To Running

.NET developer

Teleperformance Tunisia

.NET developer in Teleperformance Tunisia (Call center)

1<sup>st</sup> October 2014 To Windows

Microsoft

Running insider

Professional testing of the Windows operating system

14 February 2019 to Intern

STAR Insurances

31 August 2019

STAR insurances on the subject of the implementation of a DevOps environment inside the company: we used Jenkins, Docker, Selenium, VisualSVN, Sonatype Nexus, Maven, Git (Gitlab et Github), Eclipse, VMware Workstation, Microsoft Windows 10, Linux (CentOS 7) and SSH (protocol)

October 2017 to Logistics

Esprit Cloud'tic club

December 2018 assistant



October 2012 to Staff

ISI Microsoft club

June 2016 member

Member of the Staff of the Microsoft ISI Club .Net technical service and assurance of the availability of DVDs and Microsoft products

1 July to 31 July 2015 Intern

STAR Insurances

STAR Insurance in the subject of development of a company website with JEE

1 July to 1 August Intern

STAR Insurances

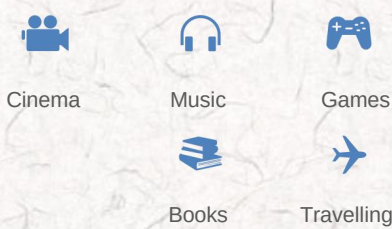
2014

STAR Insurance in the subject of maintenance of the national enterprise network

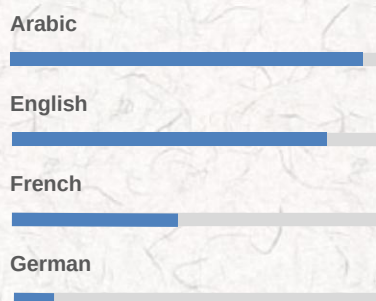
Final year project Intern

CERT: Center for Studies and Research in

# INTERESTS



## Languages



## Certificates

Certificate of tutorial completion	Python (SoloLearn)
	C++ (SoloLearn)
	JavaScript (SoloLearn)
	Ruby (SoloLearn)
	PHP (SoloLearn)
	C# (SoloLearn)
	Ansible (Udemy)
	SQL (SoloLearn)

(PFE)

Telecommunications

1 February to 30 May

2014

CERT on the subject: DESIGN OF A VOIP PLATFORM FOR MULTISITE ENTERPRISES INTERCONNECTED VIA MPLS

1 July to 31 July Intern

CERT

2013

trainee in Center for Studies and Research in Telecommunications (CERT) in the subject in network supervision with NAGIOS

## Diplomas

October 2019

IT Engineer

Esprit

Honors, speciality: ArcTIC (systems architecture and Cloud Computing)

2014

Applied license

ISI

Honors, speciality: ARS (Networks and systems management)

2011

Bachelor

Ennasr secondary school

## School projects

Mini project 2018 (School Semester 1)

Windows enterprise network Esprit administration

Windows Server Administration: Creating a Modular Enterprise Network

PIDEV 2018 (School semester 2)

Development

Esprit

Development of a web application using cloud resources with Oracle JavaEE and .Net ASP Core MVC

PI 2017 (School semester 1)

Development

Esprit

Development, creation and maintenance of a cloud platform with OpenStack

PIDEV 2016 (School semester 1)

Development

Esprit

Development of an application on web (with symphony 3 and PHP), desktop PC with JavaFX and Swing and mobile cross-platform with CodeNameOne

Mini Project 2013 (School semester 1)

Windows enterprise network ISI administration

