



Amine Bouchghoul

QA Agile (SAFe) & Automation engineer-Freelance

Grand Paris, France

[Portfolio link](#)

[Portfolio file](#)

[View profile on Dweet](#)

Links

[LinkedIn](#)

Languages

French (Fluent)

English (Fluent)

Arabic (Fluent)

Italian (Basic)

About

Implementation and monitoring of Test/qualification projects

Organization

- o Analysis of specifications and technical architecture
- o Planning, implementation of test strategy
- o Design and validation of test plans
- o Installation of test environment
- o Running test campaigns
- o Test automation
- o Implementation of test campaign management processes
- o User acceptance
- o Anomaly Management
- o Agile Environment

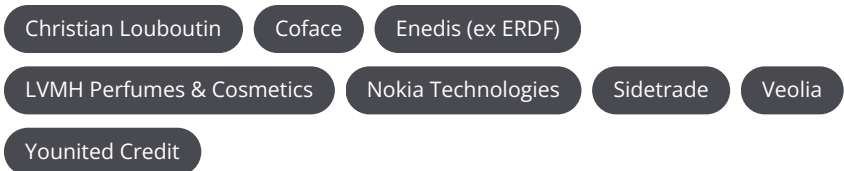
Deliverables

- o Planning
- o Test plan
- o Test books
- o Minutes of admissibility
- o Anomaly Reporting and Analysis
- o Media and User Manuals

Development

- o Test script development: Java/C/C#
- o Test Automation: UFT Development(QTP)/Selenium WebDriver-IDE/BDD(specFlow+)/Ranorex/MS Test Manager/ Katalon Studio/ Q- test
- o Maintenance of test tools: . Net/Java / Unix

BRANDS WORKED WITH



Experience



Ecommerce Magento-QA engineer

Christian Louboutin | May 2021 -



Lead QA multimarque

LVMH Perfumes & Cosmetics | Sep 2019 - Feb 2021



Expert test

Coface | Feb 2019 - Sep 2019



Lead QA logiciels-Agile

Younited Credit | Jun 2017 - Feb 2019

Test Automation engineer

Sidetrade | Mar 2016 - Nov 2016



- **Ingénieur Qualification Logicielle / Smart Water Box**

Veolia | Oct 2015 - Feb 2016

- **Ingénieur Qualification Logicielle / ERDF - Linky**

Enedis (ex ERDF) | Feb 2013 - Jul 2015

- **Ingénieur logiciels**

Nokia Technologies | Jun 2011 - Dec 2011

Etudier l'architecture du réseau 3G/LTE.

Mettre à jour l'environnement Debug/Validation de l'algorithme Scheduler (niveau eNodeB).

Ajouter des fonctionnalités de connectivité afin d'optimiser la mesure du Qos (qualité de service) au niveau Utilisateur et Station de base.

Résoudre les problématiques virgule fixe et flottante de l'algorithme pour une implémentation sur

DSP

Utilisation des langages C, C++.

Education & Training

2015

- **Fitec**

Certification ISTQB (International Software Testing Qualifications Board),

2009 - 2012

- **ENSSAT**

Ingénieur Electronique et Informatique Industrielle,