

CONTACT

 \square

E-mail

amalharrak7@gmail.com

in

Linkedin amal-harrak

(C)

Github amalharrak

k

Portfolio harrak-amal.herokuapp.com

C

Phone

(+212) 623161742

Q

Adress Dubai, UAE

SKILLS

TECHNICAL SKILLS

- JAVA / JEE
- API REST
- Swagger / Json
- PostgreSQL
- Wiremock
- Spring boot
- WebServices
- Postman API
- SQL / MySQL
- Junit / Mockito

Jira / Xray

PRINCIPLES & TOOLS

- Squash TM
- RabbitMQ ____ Jenkins
- Maven
 - ren Git / Gitlab CI
- SonarQube
- SonarLint
- Script Test
- Test Automation
- UiPath
- Agile / Scrum

LANGUAGES

English

Fluent

■ Frensh

Fluent

Arabic

Native speaker

EDUCATION

Rabat, Morocco 2019 - 2021

Computer Software Engineering
Master's degree, UM5

Rabat, Morocco

Mathematics and IT
Licentiate degree, UM5

Rabat, Morocco 2014 - 2015

Sciences Mathematics
Baccalaureate, Ibn El Khatib

CERTIFICATES

 Udemy
 Dec - 2022

 Udemy
 Mars - 2021

 Udemy
 Nov - 2020

 Udemy
 Sep - 2020

ISTQB Tester Fondation ISTQB Test Automation Spring Frame Work Agile Scrum Training

AMAL HARRAK

Software 0A Engineer

PROFESSIONAL EXPERIENCE

Feb 2023 - Present

QA Automation Engineer

[Capgemini Technology Services Morocco]

Mission: Setting up functional and automated tests for a FullStack application.

- · Read and analyze specifications.
- · Prepare test plans.
- · Designing functional test requirements and scenarios.
- · Create test cases in Squash TM.
- · Execute test cases and prepare test reports.
- · Report and follow up on anomalies.
- · Identify non-regression test cases.
- · Create user stories following customer requests for evolution and correction.
- · Participate in launch and acceptance meetings and follow-up meetings.
- · Set up automated functional tests via Selenium.

Tools: Spring Boot, Test Automation, Squash TM, API Swagger, Jenkins, Git, Xray, Rest API, Angular, Scrum

Sept 2021 - January 2023

Software QA Engineer

[Capgemini Technology Services Morocco]

Mission: Java full stack engineer and webServices tester for a French operator developing a unified customer communication management system.

- · Participate in customer needs scoping meetings.
- · Analyze and formalize requirements.
- · Write technical specifications and unit test sheets.
- · Development of test scenarios and execution of unit tests.
- · Analysis and correction of acceptance and production anomalies.
- · Anomaly logging and incident tracking in the form of JIRA.
- · Support the customer in the business testing phases.
- · Test web services and manage HTTP code on Postman.
- Prepare JDD and Test cases on Postman.
- Measure source code quality with SONAR and increase code coverage with TU.
- · Development of evolutionary and corrective maintenance requests.
- Development of IHMs, workflows, and the Rest part.

Tools: Spring Boot, Java, API Postman, Jira, Xray, Jenkins, Git, JUnit, Mockito, API Swagger, Json, SonarQube, RabbitMQ, PostgreSQL, Rest API, Angular, Agile

Feb 2021 - Aug 2021

QA Automation Engineer

[Capgemini Technology Services Morocco]

Mission: Migration of data from a modular application to Amazon S3 and development of a business process automation solution using the UIPATH tool.

- · Participate in the migration of data from NFS to Amazon S3.
- Analyze and define what needs to be automated and what should remain manual.
- Adapt test strategy to new architectures.
- Automate business processes with UIPATH.
- Improve software quality by systematizing non-regression testing.
- Track and report on the entire test automation phase.

Tools: Spring Boot, Test Automation, Jira, UiPath, Git, Amazon S3, PostgreSQL, Rest API

PERSONAL PROJETS

Realised-2020

Realised-2020

Memories-App

[► DEMO @ GITHUB]

Mission: Developing MERN Application that allows users to:

Map-Android-App

Post interesting events that happened in their lives.

Tools: ReactJs, Redux, NodeJs, ExpressJS, MongoDB, Json, Shell

· Like, update and remove a post.

[► DEMO @GITHUB]

Mission: Developing an Android Mobile application.

- Written in Java and built using the Google Map API.
 - · It allows users to locate locations and rate the places that there visiting.
 - With a description registered in online SQLite database.

Tools: Java, Android, API google Maps, MySQL, SQLite, Rest API