
Mohamad Sharif Shatila

Lebanese | **Mobile:** 00961 70 098062 | **Email:** mohammedsshatila@gmail.com

EDUCATION

Lebanese International University

2019

Telecommunication Engineering, Bachelor of Science

WORK EXPERIENCE

Quality Assurance Automation Engineer

Feb 2024- Present

CMA CGM, Lebanon

- Performing manual functional and non-functional testing (regression, smoke performance, compatibility) on dev, test and prod environments.
- Generating reports for all the obtained test cases and benchmarks to enhance existing features.
- Reducing testing duration on dev, staging and prod environments by implementing a generic UI automation framework that can be used for any mobile/web application with small modifications (it can be run locally and on Jenkins).
- Automated each project I worked on to reduce time while testing and to make sure no critical bugs will be deployed to production.

Quality Assurance Automation Engineer (Remote)

August 2023- Jan 2024

Arcusscale, USA

- Performing automation for all Reramed systems (from scratch): admin, connect and hub (all using Cypress)
- Performing API testing
- Dealing with clients (professionally)
- Communicating with clients in order to better understand their needs and get the job done.
- Undergoing daily meetings with the team members to discuss progress, challenges, and future goals.

Quality Assurance Engineer

May 2022- August 2023

Toters, Lebanon

- Performing manual functional and non-functional testing (regression, smoke performance, compatibility) on dev, test and prod environments.
- Generating reports for all the obtained test cases and benchmarks to enhance existing features.
- Reducing testing duration on dev, staging and prod environments by implementing a generic UI automation framework that can be used for any mobile/web application with small modifications (it can be run locally and on Jenkins).

- Automated the whole smoke test process to be used by the team before deployment, alongside the running tests in a parallel manner, thus increasing the speed and accuracy of each smoke test.

Full Stack web developer

August 2021 – May 2022

Web Addicts, Lebanon

- Developed and maintained full-stack web applications using modern technologies such as HTML, CSS, PHP (using Laravel framework).
- Collaboration with cross-functional teams, including designers and project managers, to create usercentric and visually appealing web solutions.
- Implemented version control systems such as GIT for effective code management and collaboration.
- Implemented new features and functionalities based on client requirements.
- Integrated with databases such as MySQL.
- Created efficient data models and executed complex queries to retrieve and manipulate data.

SKILLS

- Java
- TDD
- Jira
- Appium
- Gherkin
- Cypress
- API
- Problem solving
- Detail oriented.
- Maven
- Teamwork
- Linux
- Communication
- Selenium
- Critical thinking