

Ahmed Osama Mohamed Rashad

10 Abou-Alalaa Almaary, Hegaz Square
Masr Algadida, Cairo, Egypt
Tel: (+2) 011-106-20491
ahmedosamarashad@gmail.com

Introduction:

A Bright, talented, ambitious and self-motivated Validation engineer with technical background who possesses self-discipline and the ability to work with the minimum of supervision. Having a proven ability to carry out the creation of automated test groups and being a Diagnostics feature owner, appropriate implementation of individual tests, log outcomes and communicate the results to work colleagues and clients. Possessing excellent documentation communication skills alongside an ability to formulate, Implement testing strategy. Using initiative to develop effective solutions to problems with an active and dynamic approach to work and getting things done properly.

PROFESSIONAL QUALIFICATIONS:

May 2021 – Current job

FlairsTech

Senior QC Engineer.
(Upland Software Outsource
Engineer)

Jan 2019 – Feb 2021

Avelabs

Validation Engineer.
(Elektrobit Outsource
Engineer- Daimler Project)

Jun 2017 - Oct 2018

Valeo Egypt

Validation Engineer.
(Renault, Nissan, Honda
and Peugeot projects)

Oct 2016 - May 2017

Advansys ESC

Test Engineer.
(Amazon Project)

July 2013 - Sept 2016

Business and Commercial House Quality Control Part-time Engineer, Arabic Sign Language Translator project (ARSLT)

June 2012 - July 2012

Cairo Oil refining company Quality Control Trainee

PROGRAMMING SKILLS:

C++, C#, Java, SQL, Python

Technical SKILLS:

Bug tracking tools: Core ALM, Jira, RedMine

- **Testing:**

- Embed, run and maintain automated test Cases in accordance with the documented approach
- Defect discovering during running tests working With development to develop best practice for product testability
- working with product management To understand requirement
- Knowledge of formal test methodologies
- Validating software for sensors and cameras Focusing on features Like: Diagnostics, LKA, EP, Airbags
- Creating and executing automated test groups for Diagnostics services, positive and negative scenarios in Java
- Creating, executing and supervise read and write services for DIDs for each default and changed values with respect to the length of DIDs
- Create and executing automated tests to raise and clear DTCs with respect to the conditions for each DTC
- Creating, maintain and executing customer Automated test groups
- Executing flashing stress tests on the ECU
- Executing performance tests for writing DIDs
- Creating test groups for traffic sign recognition feature
- Smoke test on buddy builds
- Performing Regression and smoke test related to added or fixed feature upon the website

- Testing tools:
 1. Testing suit (for executing test cases)
 2. Eclipse (Writing automated test cases)
 3. Canoe
 4. Beagle
 5. Castle 5
 6. DTT (Diagnostics trigger tool)
 7. Monaco
 8. ATP (Automated test Platform)
 9. GIT
 10. Selenium
 11. SOAPUI (Self Study)
 12. Familiar with Cucumber
 13. Post Man

ACHIEVEMENTS:

“Foundation Certificate in Software Testing” for being satisfied the Requirements of the Egyptian Software Testing Board from Software Engineering competence center

Testing Workshop Certificate for being participated in the training from TestPRO

ISTQB-CTFL Certificate for being participated in the training from TestPRO

Agile software testing workshop Certificate for being participated in the training from TestPRO

“Achievement certificate” by Cairo oil refining company during My training

“SQL Essential Training” by LinkedIn Learning

“JMeter: Performance and Load testing” by LinkedIn Learning

“Performance Testing Foundations” by LinkedIn Learning

“Watch dog, Ethernet workshops” by Elektrobit in Erlangen, Germany

“Diagnostics workshop” by Continental in Iasi Romania

EDUCATION:

Class 2016

**Faculty of Computer and information
Science, Ainshams University**

Graduation project: Arabic sign
language translator (translate Arabic
text into sign language videos) Grade:
Excellent

Class 2011

Sayed Khadeja Language School (S.K.S)