MOJTABA YOUSEFI

+98 912 425 3194

❖ modjtaba.yousefi@gmail.com | Birth: 17/AUG/1985 | Tehran/Iran

LinkedIn

Skype: modjtaba.yousefi@hotmail.com



Education & Credentials

UPM UNIVERSITY — Kuala Lumpur, Malaysia

Post-Graduate Certificate in Computer Science, 2013

ISLAMIC AZAD UNIVERSITY — Khoozestan, Iran

BS in Computer Software Engineering, 2008

SOFTWARE TEST IN ENGINEER

Expert in Automated Testing

Sahab Pardaz | October, 22, 2019 - now

- o Developed fully automated Chaos engineering (resiliency) tests
- Run chaos tests on highly scaled distributed system to challenge High Availability of product
 - Infection in three levels:
 - infrastructure like hardware resources
 - Software platforms like Hadoop, Kafka and Hbase
 - Application level which is highest level of product

Sahab Pardaz | January, 05, 2019 – October, 22, 2019

- o Automated test environment provisioning
- Helped product manager to define test requirements
- Validated Test requirements using Required test mapping with Redmine project management tool

Sahab Pardaz | June, 11, 2016 – October, 22, 2019

O Developed software test infrastructures for testing a large scale distributed system

Developed test automation tools

❖ Bontech Holding | September, 23, 2013 Until June, 11, 2016

- Developed test scenarios and categorized tests (unit test, integration test, ...) in test suites
- Developed Jenkins (continuous Integration tool) in order to have fully automated pipeline 0

Skills Summary

- ❖ CI/CD Setup with Gitlab-runner ❖ SQA Testing & Methodologies
- Defect / Bug Tracking

and Jenkins

- Test Plans, Cases & Processes
- Regression Testing

- Chaos Engineering
- Requirements Management
- Non-Functional Tests

- Automated Big Data Testing
- Scripting & Documentation

Technology Skills

Programming language (Expert in test engineering concepts): Python, Java

DevOps Tools (Expert): Ansible, Docker

Continuous Delivery/Deployment (Expert): Jenkins, Gitlab-runner

Project Management tools (Expert): Redmine, JIRA

Big Data Tools (Familiar): Kafka, HBase Java Build Tools (Familiar): Maven

Software Development Methodologies (Very good): Agile

Frameworks (Very good): Junit, web.py Also know about: RESTful Webservices

LANGUAGES

IELTS ACADEMIC CERTIFICATION

6.0 Overall