

SALAR GHAVAMI

salareghavami@gmail.com | Linkedin: salareghavami

PROFESSIONAL SUMMARY

QA Engineer with 5+ years of experience driving end-to-end quality across web and mobile applications. Proven ability to define testing scope, design scalable test strategies, and own regression cycles that ensure stable, high-quality releases. Experienced in structured test planning and bug triage within Agile, cross-functional teams. Passionate about continuously improving QA standards, tools, and processes to strengthen platform resilience and support high-availability environments.

SKILLS

Manual testing, Test case design and development, Defect tracking and reporting, SDLC, STLC

Playwright, Appium, Robotframework, Postman, Jira, TestRail, TestMo, Git, SQL, Browserstack

Clear Communication, Problem-solving and ownership mindset , Time Management, Cross-functional collaboration, root-cause analysis

Familiarity with programming languages: JS/TS, Python, C#

EXPERIENCE

SNAPP (Rocket internet)

03/2022 – Present

QA Engineer (Full-Time)

- Drove end-to-end testing visibility across multiple product squads, defining testing scope for feature development and regression cycles in an Agile environment.
- Designed and maintained scalable test cases for web applications; managed test documentation and execution in TestRail.
- Automated functional and regression test suites using Robot Framework, reducing manual effort and accelerating release confidence.
- Tested RESTful web services via Postman, validating API contracts .
- Collaborated closely with development and product teams to embed quality early in the development lifecycle through requirement reviews and shift-left testing practices.
- Contributed to root-cause analysis of complex production issues and proposed preventive measures to improve platform resilience.

QLUB (Cherry venture group)

11/2022 – 03/2025

QA Engineer (Part-Time)(Remote)

Istanbul, Turkey

- Conducted comprehensive functional, integration, regression, sanity, and smoke testing using manual methods.
- Tested RESTful APIs via Postman, validating business logic and cross-service data consistency.
- Automated end-to-end regression tests for mobile platforms using Appium + Robot Framework, significantly improving test coverage and release stability.
- Managed and organized test cases in TestMo, ensuring traceability between requirements, test coverage, and defects.

DOTIN

12/2019 – 03/2022

Junior Software Test Engineer

- Conducted structured testing of web and desktop applications for multiple banking and enterprise clients.
- Performed functional and integration testing using manual methods, designing test cases aligned with business requirements.
- Gained hands-on experience with SQL for test data preparation and result verification against database records.
- Collaborated with developers and business analysts to clarify requirements and reduce ambiguity before test execution.

EDUCATION

Master of Software Engineering

2013 – 2015

Karaj Azad University

Bachelor of Software Engineering

2009 – 2013

Payam Noor University

LANGUAGES

English - Very Good

German - Good

Persian - Native