





HAMMAD ANWER

S Q A E N G I N E E R

-  +92 340 4764543
-  hammad.anwer1144@gmail.com
-  Karachi, Pakistan
-  hammadanwer11.github.io

PROFILE

Detail-oriented and performance-driven Software Quality Assurance and Automation Engineer with a proven track of success in finishing all assignments within schedule. Experienced in developing automated test scripts, evaluating test results, and discovering potential software problems. Possessing excellent analytical skills and well-developed time management abilities.

SKILLS

- Web Automation
(Selenium/Playwright)
- Mobile Automation (Appium)
- API Testing (Postman)
- Performance Testing (JMeter)
- BDD Framework (Spec Flow)
- Test Case Management (Xray)
- Wireframe Creation (Figma)
- Reporting tools (TestNG/Extent)
- Programming Languages (C#/Java)
- Front End Coding
- Project Management Tools

EXPERIENCE

SQA ENGINEER

Breakthru

Nov 2020 - Present

- Create and execute test cases & test scenarios.
- Preparing test status reports.
- Bug reporting and verification of bugs reported.
- Interacting with the development team to help solve the defects found.
- Testing android, iOS & web applications.
- Black box, regression, and smoke testing.
- Functional testing, UI testing, performance testing & load testing.
- SQL databases and queries.
- Maintaining the bug cycle, bug verification, and closure of the assigned testing tasks using bug-tracking tools.
- Design, develop, & maintain dot net-based application that has been developed in-house to automate the functional/regression/performance testing of our web and cloud-based products.
- Closely work with the Automation lead to ensure design conformity and code consistency of the test automation tool.
- Created automated web/mobile test script on Selenium/Appium with C# using Xunit.
- Created test cases in cucumber BDD using Xray tool in Jira.
- Train, mentor and develop junior team members.

EDUCATION

BACHELOR'S IN COMPUTER SCIENCE

Karachi University

2017 - 2021