# MUHAMMAD AAQIB SHAHEER

#### SOFTWARE QA ENGINEER

+92 311 5506088 | aaqibshaheer2001@gmail.com | linkedin.com/aaqib | github.com/aaqib

#### TECHNICAL SKILLS

Languages: JavaScript, Java

Test Automation: Appium, Cypress, Playwright

Manual Testing: Test Case Design, Execution, Defect Tracking

API Testing: Postman Version Control: Git, Github

#### **EXPERIENCE**

Upwork

### Software QA Engineer

2024 - Present

Remote

Automated regression suite using Playwright, increasing test coverage by 70%

- Authored 100+ test cases across agile sprints, aligned with user stories
- Logged 40+ bugs in payment/onboarding flows via GitHub Issues, improving pre-release stability
- Led automation efforts, reducing manual test effort by 60%

# **Software QA Engineer**

2024 - Present

Kunnskapen Remote

- Designed and executed 80+ manual test cases for mobile apps, uncovering critical issues early in the development cycle
- Conducted functional, regression, and UI testing on Android devices, improving release stability by 40%
- · Performed API testing with Postman to validate backend endpoints and minimize server-side failures
- Automated key smoke tests using Appium, reducing manual QA effort by 20%.

#### **PROJECTS**

## Nøka | Appium, WebdriverIO, Postman, Git | Repo Link

- Engineered a robust mobile automation testing framework for Android applications using WebdriverIO and Appium
- \* Maintained a scalable test suite leveraging the Page Object Model to ensure modularity and reusability
- \* Integrated Mocha as the test runner and Spec reporter for clear test output
- \* Automated complex user interactions and end-to-end scenarios on both Android emulators and physical devices
- \* Authored comprehensive documentation to facilitate rapid onboarding and seamless collaboration within the QA team

### InvoiceMyClients.com | Test Case Design, Defect Tracking, Postman, BrowserStack, Github

- \* Wrote and maintained comprehensive test cases for various functionalities.
- Performed extensive Manual Testing and Cross-Browser Testing to ensure broad compatibility.
- Managed Bug Reporting, Tracking, and Regression Validation, improving software stability.
- \* Conducted Cross-Browser Testing using BrowserStack for wider coverage.
- \* Utilized GitHub for Source Control and Project Management, ensuring collaborative development.

#### **EDUCATION**

### **University of Peshawar**

Bachelor of Science in Computer Science

2020 - 2024

#### Hazara Public School & College

Pre - Engineering 2017 – 2019

# CERTIFICATIONS

- Version Control Coursera
- Introduction to Cypress Test Automation University
- Google Data Analytics Specialization Coursera