

M HAMMAD NAWAZ

SQA Engineer

Hammadnawaz.github.io/SQA



Linkedin.com/in/hammad-nawaz



0304-1565309



hammadnawaz35@gmail.com



Kahuta, 47340, Pakistan

SKILLS



January 9,2000

ů

SUMMARY



- A curious learner & dedicated SQA professional with a solid foundation in manual testing, committed to advancing in automation tools.
- Passionate about continuous learning and innovation,I thrive in dynamic environments that challenge me to grow and contriute meaningfully.

EDUCATION



Bachelor Of Science In Computer Science (BSCS)

Feb 2018-Feb 2022

Dr A.Q khan institute of Computer Sciences & Information Technology Kahuta.

Intermediate In Computer Science

(ICS)

R Aug 2015-Apr2017

Iram Model School & College kahuta.

Secondary School Certificate

(SSC)

Mar 2013-Apr2015

Educare Foundation Secondary School Kahuta.

PROJECTS





Created a comprehensive test plan and FRS document, along with test scenarios and test cases for key workflows. Documented and tracked defects, enhancing product reliability through usability and regression testing.



Designed test scenarios and created detailed test cases for features supported by a comprehensive FRS document. Documented bugs and performed compatibility testing to ensure platform stability and a seamless user experience.

ApiDemos

Developed and automated test scripts in Java using Appium for core features of the ApiDemos app, generating detailed Extent and Cucumber reports. Wrote test cases in java to validate app functionality, improving collaboration and test coverage.

Calculator

Built automated test cases using Appium to validate the functionality and accuracy of the Calculator app's core operations to ensure application reliability.

Jira Appium API Testing (Postman) Bug Reporting Functional Testing Test planning & Execution Jmeter

AWARDS

Git



Wins inter uni competition(K-Tech) in Software Project Management.

COURSES



- Data analytics & Business Intelligence
- Freelancing
- Communication & Soft Skills
- Manual Testing
- Digital Literacy
- Web design & development
- API Testing

