

AHMED NAAMNEH

Address: Jordan, Amman

Email: ahmed.naamneh95@gmail.com

Phone: +962797701340

[linkedin.com/in/ahmed-naamneh94184a314](https://www.linkedin.com/in/ahmed-naamneh94184a314)

SUMMARY

Experience in the field of IT with a focus on Testing, Quality Assurance and Control of Mobile Applications and Client-Server applications, effective use of QA and Testing practice. Familiar with test management, defect management and administration of automation tools.

EXPERIENCE

QA Software Testing Training (CTFL)

The Hope Company, Amman — September 2024 to December 2024

- **Fundamentals of Testing:** Gained knowledge of the necessity of testing, core principles, the fundamental testing process, psychological aspects of testing, and ethical considerations.
- **Testing Throughout the SDLC:** Studied various Software Development Lifecycle models, test levels, types, and maintenance testing practices.
- **Static Testing:** Learned static testing techniques, review processes, and the use of static analysis tools.
- **Test Techniques:** Mastered different test design techniques, including black box, white box, and experience-based techniques, and learned how to choose the appropriate testing method.
- **Test Management:** Acquired skills in test organization, planning, estimation, process monitoring and control, configuration management, risk management, and incident management.
- **Tools Support for Testing:** Gained practical experience with test tools, including their types and effective usage.
- **Software Project Management & Bug Tracking Tools:** Utilized JIRA and Trello for managing projects and tracking bugs.
- **API Testing Tools:** Used Postman and Fiddler for API testing.
- **Automation Testing Tools:** Experienced with Appium Studio and Ghost Inspector for mobile and web automation testing.

EDUCATION

09. 2020 - 06. 2024

Jordan University of Science and Technology
Bachelor in Software Engineering

SKILLS

- **Programming languages:** VB, C++,C#, Python
Basics of Web Development
(HTML+JS+PHP+SQL), Java (For android
development)
- **Bug tracking and tracing:** JIRA, bugzilla, trello,
Logentries, fabric.
- **Testing tools:** Postman (API testing), Fiddler
(API and Performance testing), Genymotion and
browserstack Android Emulator.
- **Automation testing tools:** Appium studio and
Ghost Inspector.
- **Software Engineering:** Object oriented design,
programming and UML modeling
- Strong problem-solving abilities and
analytical skills
- Understanding of basic software engineering
principles and methodologies
- Excellent communication and teamwork skills
developed through coursework and projects

LANGUAGES

- Arabic: Native
 - English: Excellent
-

REFERENCES

References available upon request.

