# Hala Khalili

# **Quality Assurance**



### **SUMMARY**

A graduate in the field of Computer Science Apprenticeship from An-Najah National University in 2022. Trained in the field of Front End and QA. I am more looking forward to the field of QA. And would like to get a job in it, I have skills in SQL, Manual and Automation (Cypress) software quality assurance.

#### CONTACTS

City: Nablus

Phone: +970595073109

Gmail: halakhalili04@gmail.com

Linkedin: Hala Khalili

## **SKILLS**

#### Technical:

- Bootstrap5
- Java
- HTML,CSS,JS
- SQL

#### Non-Technical

Presentation Skills

# **EDUCATION**

Bachelor's degree in Computer Science Apprenticeship/Software Engineer Track An-Najah National University, Nablus 2018 - May 2022

# **EXPERIENNC**

- Manual and Automation (cypress) QA training at GFA (Mar 2022 - Jun 2022).
- Training Bootstrap5 at Auxilium Company (October 2021 - December 2021).
- Training Certificate in Front End Fundamentals from Ghadeer Future Accelerators (GFA)
  Company in (HTML, JS, CSS, jQuery, Ajax) –
  (July 2021 - September 2021).

# **TRAINING COURSE**

- Angular Training Course, 210 hours in Fratello Software House Company by Tech-Savvy Program (PITA).
- UX and Adobe XD workshop by GFA Company.
- Git and GitHub training At An-Najah University with coach Youssef Al-Aqra'.
- Arduino Course given by IEEE.

# **PROJECTS**

# 2022 Business Automation and Management Course

CAP Registration Assistant Website

My participation in the project was in UX&UI and Front End using Bootstrap5.

### 2022 Manual test for a project in GFA Company

Manual testing of the website modules that the company is working on and write the bug on Microsoft Azure.

#### 2021 Front End (Bootstrap5) in a project for Auxilium Company

Clinic website

A site to display medical and cosmetic services using Bootstrap 5.

#### 2020 UX & UI DESIGN COURSE

*App Rate Website* 

UX&UI and Front End using the basics of angular for a site based on machine learning.

# 2019 WEB DEVELOPMENT COURSE

HealthCare Website

Front End using HTML / CSS / JS.