# **Tareq Husein**

# QA Automation Engineer, Backend developer & Information Systems Student

## Profile

- Experience working with Java, Python (Selenium, WebDriver, GUI
  Automation and Django), Linux, Shell scripting, HTML5, CSS and SQL.
- Superior analytical, problem-solver and self-learner.
- Excellent understanding of test methodologies, quality methodologies, testing tools, bug cycle management.
- Experience working with Jira and Docker containers.
- Experience working with GIT, CI/CD and Jenkins.

# Employment History

QA Automation Engineer at Ness Technologies, Haifa

October 2019 — Present

- Monitor, maintain and provide reports for bug tracking and defect resolution to the team.
- Work with domain experts and developers to develop and execute test plans.
- · Develop scripts for automated testing.
- Log and manage bugs/performance issues with Development team

# Projects

Portfolio Website developed with Python – Django3, HTML5, Bootstrap and CSS.

September 2020 — December 2020

**Web App** in Collaboration with **Amdocs** and **Tsofen**, developed with **Java** and **SQL**, used **Spring** framework.

July 2019 — October 2019

**Inventory Management Windows App** as a **Graduation Project** that asses managers in organizing inventory, developed with **Java** and **SQL**.

May 2019 — September 2019

## Education

Information Systems student at Ramat Gan Academic College, Ramat Gan.

October 2020 — Present

Django3 - Full Stack Websites with Python Web Development, Udemy.

October 2020 — November 2020

Automate the Boring Stuff with Python Programming, Udemy.

September 2020 — September 2020

Practical Software Engineer, Practical Engineers College – Technion, Haifa.

October 2017 — October 2019

#### **Details**

0524846596

husein.tareq@gmail.com

#### Links

LinkedIn Profile

Git

#### **Skills**

**Detail Oriented** 

Teamwork Skills

Interpersonal Skills

**Problem Solving Skills** 

## Languages

Arabic- Fluent

**English- Fluent** 

Hebrew- Fluent

### References

References available upon request.