**Tamir Hen**

**Recent Computer Science graduate from the Holon Institute of Technology including a semester abroad as part of a student exchange program. GPA: 85.  
2 years’ experience with implementing and maintaining assurance tests in a C# .NET server-side environment as a QA engineer.**

**A self-taught computer “geek” with a great passion for computers and cutting-edge technology.**

**Relevant Experience**

## QA Engineer, GoTo Global

2017 – 2019

* Working a well-designed Client-Server software architecture written in C# .NET. Performed proactive analysis in physical as well as virtual machine servers to customers' needs in several different countries.
* Scoping, designing, implementing and maintaining quality assurance tests on a server-side written in C# as well as web and mobile applications with the development team in an agile environment using Jira.
* Documenting, investigating, and re-testing bugs and failures while considering user experience and fitting it into testing.
* The main POC for supporting international customers and conducting meetings on a regular basis. Was sent abroad to support and guide the technological crew in a project establishment.

# Education

## HIT - Holon Institute of Technology, Holon 2017 - 2020

Bachelor of Science, Computer Science, GPA 85

## Obuda University, Budapest 2019

Participated in a student exchange scholarship program

## Ha'Emek HaMa'aravi, Kibbutz Yifat 2011

Full matriculation certificate

# Military Service

2011 – 2014

Infantry – combat soldier in the 50th battalion of the Nahal Brigade.

# Volunteering

## Appleseeds Academy

2018 – present

In charge of high school students in a community computer lab that provides low-cost computer fixing services to people in need.

**\*Recommendations will be given upon request**

## Tel Aviv [tamirhen6@gmail.com](mailto:tamirhen6@gmail.com)

**+972 (0)54-959-9912 14/09/1993**

**Technical Skills**

**C# .NET**

Strong experience with C# .net as a QA engineer, as well as excelled in an advanced course during academic studies.

## Java Spring

Strong experience with RESTful API using Spring framework.

## Python Flask

Strong experience with Python using Flask, developed a complex AI project as well as Smart-Home project.

## C, C++

Strong experience, participated in multiple courses and developed different projects using C, C++.

## HTML, CSS & JavaScript

Strong understanding of frontend development.

## Swift

Strong understanding – completed a swift Udemy course.

## Object-Oriented Programming

Advanced understanding of SOLID object-oriented programming and all ‘GoF’ design patterns.

## Windows Azure

Deploy, configure, maintain compute on Azure Cloud.

## SQL & NoSQL

Advanced level proficiency in MySQL, MSSQL and MongoDB.

## Version Control

Advanced understanding of Git.

# Languages

## Hebrew

Mother tongue

## English

Fluent