

Yonathan Benitah
Tel: 0547440645
yvbenitah@gmail.com

Looking for a multi-tasks environment with **technical challenges** and **management** so I can use my **excellent communication skills** and technical abilities.

Strong points

Highly committed, hard worker and fast learner.

Experience

2019 – Web developer at LogOn, 90% front – 10% backend.

Typescript, sass, tfs azure CI/CD, angular9, C#, Elastic, monorepo, microservices.

- Built an application from scratch in angular.

The whole application has been built so each part of the code can be shared and reusable

2016- 2019: Web developer at Kramer electronics, 90% front – 10% backend.

JavaScript – angularjs – less – Gulp – Html5 – CSS3 – Python – MySql – Webpack – vuejs, react - websockets

- Implement user interface for Kramer electronics devices.

2014- 2016: FullStack developer at Bilbeo LTD (BI-startup), 80% front – 10% backend

JavaScript – angularjs – bootstrap – nodejs – mongoDB – GitHub

- User requirements UX/UI, design, mockups, development, debugging.

2013- 2014: FullStack developer at Audeside LTD, 50% front – 50% backend.

PHP - MySQL - Jquery – dhtmlx - Ajax

- Working on the society's CRM to make it Object Oriented and user-friendly.
- Website creation.

2012- 2013: Freelance, asp.net e-commerce - Gallery /Student in Shouvou Banim, Yeshiva, Jerusalem

- **GUI**: Using of the jQuery library in FrontOffice. Silverlight and MVVM pattern for the BackOffice (**C#**).
- **WCF**: Web Service, can be connected from several terminals (mobile, PC).
- **Database**: SQL Server 2012 and linq to entities.

Education

2012: BACHELOR IN COMPUTER SCIENCE (B.Sc), Jerusalem College of Technology (Machon Lev).

- Design & implementation of a Silverlight Website using MVVM (MVC) Pattern (**OOP**).
- Implementation in **Java** of a reactive system - simulation of Traffic Light Signal System (**Real Time**).
- Documentation of a computer system to optimize fish breeding in freshwater & saltwater.

2007: PRACTICAL ENGINEER IN INDUSTRIAL AND MANAGEMENT ENGINEERING (PE), Tel Hai College of Technology

- Final Project:: Optimization of a product line.
Planned and operated industrial systems, in a variety of fields, such as production System.
Management, quality assurance, logistics, planning and improvement of work methods.
- **Graduated with Honors.**

Languages

French: mother tongue.

Hebrew: fluent.

English: fluent.

Technical knowledge

Computer languages: typescript, Javascript, html, CSS, C/C++/C#, Java

Computer Software application: Git, TFS azure, Webstorms, VSCode, Netbeans, Visual Studio

IDF Service

2001-2004: Nahal, 932 Infantry Battalion.

Fighter and squad commander (Grade: First Sergeant).

- Responsibility of 15 soldiers.
- **Major General Excellence.**

Recommendations will be given on-demand.