

Software engineer-Full stack

combination of creative thinking with consistency as well as practice and practicality under challenges and pressure and dealing with situations of uncertainty, independent learning ability



EXPERIENCE

Development of an employee evaluation management project for the Siach Sod association:

A unit developer in an end-to-end project, The Employee Evaluation System is designed to streamline the annual evaluation process for employees within the organization. It facilitates the selection of outstanding employees and provides comprehensive data reports for management, The project is written with clean code.

Server-side: C#, Client-side react-typescript with Ant Design library, DB- SQL server

Working with nested components in the client and dividing into layers in the server

Practicum- Building a website to manage entitlements for parking subscriptions for Jerusalem Municipality employees:

Server-side: C#, Client-side angular-typescript

Using layers in the server, nested components in Angular

Building, maintaining and managing databases using complex SQL procedures

Collaboration with other programmers and software engineers to develop complex software solutions

Secretary, organization Shmura Bamabul (part-time position):

Management and maintenance of the organization's database, preparation of infrastructure for the CRM system.

Created effective working relationships with staff, suppliers and customers. Ability to multitask and prioritize tasks to meet tight schedules



EDUCATION

• 2021 – 2023

o Software engineer studies - Beit Yaacov center seminary

o Algorithms and data structure course of Kama-Tech

• 2017 – 2021

o Central Beit Ya'akov High School



VOCATIONAL TRAINING

•**Programming languages:** C, #C .net, SQL, Python, Java

•**Web development:** Bootstrap, Node js, Angular, Java Script, HTML 5, CSS, React, Kendo , HTML5, CSS, JS, ASP.Net Core

•**Apps:** Visual studio, Visual studio code .net core, Office

•**Technologies:** .net core, ADO, XML, Entity Framework

•**Operating Systems:** Windows, Linux

•**databases:** sql - server 2019, mongo-db, sqlite

•**Extension study:** BI, design-pattern, linear algebra, vectors, working with GIT, Java advanced, SQL optimization, AWS, Statistics and probability, algorithms, data structures and graphs, operating systems, communication, systems analysis

• **Development environments:** Visual Code, Visual Studio, Jupyter, eclipse



LANGUAGES

Hebrew: mother tongue. English: very good