Naomi Auerbach

Software Developer

054-8480230 <u>nomio30480@gmail.com</u>

linkedin.com/in/naomi-auerbach in

Excellent self-learning ability, quick learner, creative thinking, high problem-solving skills, strong communication skills, great ambition to succeed, responsibility.

Experience

07/23 - present Software Developer, The Ministry of Welfare and Social Affairs, IL

Advanced software development, in languages and technologies:

- React, C# .NET, SQL server typescript, scss
- SharePoint 19, Nintex
- Experience with TFS Microsoft Azure DevOps
- Teamwork and schedule management

2022 - 07/23 Practicum, W2030 company, IL

The company develops educational institutions' management systems.

As part of the project, I am developing a web program, for Employee placement.

The website is including both user interface, and manager. user management and permissions, allows job search by filters and searches.

In addition, it will include a feature: 'Smart Agent', which saves the user's preferences and performs a smart search.

The project includes:

- · Full analysis and characterization of the system.
- · Teamwork (ClickUp).
- Full-stack development with languages, libraries, and technologies: React, TypeScript, PHP, SQL server, CSS, MicroServices Redux, GitHub, MUI, formik.

Education

2021-2023 Software engineering studies, Beit Tamer college, Modi 'in Illit, IL.

Diploma in software engineering, from MAHAT - the government institute for technological training - passed

exams with distinction 97% average. Participation in the <u>KamaTech</u> curriculum.

2017 – 2021 High honors in 'SOLD' exams - 98% grade average.

Matriculation exam 5 units in English - 94% grade average.

KamaTech:

Introduction to Algorithms, computer **structure**, data structures and graphs, digital systems, operating systems, mathematics.

Courses

Programming Languages: C#, Node.js, Phyton, Java, C++, C, PHP, Assembler

Internet Languages: JavaScript, Typescript, html5, CSS, ES6, SCSS

Databases: SQL server, MySQL, MongoDB.

Technologies: React, Angular, Entity Frame Work, Web Api, RestApi, WinForms, .Net Core.

Libraries: redux, mobx, jQuery, bootstrap, formik, MUI

Operating Systems: Linux - Unix, Windows.

Working environments: Visual Studio, Visual Studio Code, Eclipse, PyCharm, NetBeans.

Additional courses: AWS - cloud provider, data structures and graphs, Algorithms, Object-Oriented Designs and Design

Patterns, Computer structure knowledge, mathematic – very high level, systems Analysis, GIT.

knowledge and experience with JWT authentication.

Languages