# Devora Kister Practical engineer

phone: 058-323-5540 email: kister1010@gmail.com

A multi talented entry level software engineer with a strong technical background. Has a high work ethic, is an autodidact, is extremely motivated, is very responsible, and work well under pressure. Possesses an abundant amount of creativity and has exellent interperssonal communication skills.

### Practical experience:

- A team Google's bootcamp project for Event photographers, which sorts and filters the event photos according to different categories (such as: blurred images, closed eyes, identification by the groom's face and more). Using Machine learning. API: face recognition.
- Development a job site for an 'ideal' organization; That system includes Smart Agent service, hot board, forum and more. The site will be uploaded to the Internet in the near future. (back-end: C#,SQL, front-end: Angular6)
- Development and design an impressive image site for "sayrushalem," including games , animations and info (JS).

#### **Education:**

Google's BootCamp in collaboration with 'Kama-Tech': advanced algorithms learning,

Al and professional project building.

2017-2019 Practical Engineer Degree from 'Mahat', Average grade: 98

'Kama –Tech' BootCamp graduated on: Algorithms & Data Structures.

2015-2017 Graphics studies, design, ux, branding in illustrator & PhotoShop softwares.

Certificate from TM"T.

2014-2017 High school studies at "Wolf" Sem. SOLD tests.

## Professional knowledge:

Software Languages: C, C#, Java, PHP, Node.js, Cobol, Python.

Web Environment: Angular 7 , JavaScript, Html5, CSS3, jQuery, ts. Technologies: MVC, Entity framework, xml, ADO.net, ES6, Al.

Information Systems: SQL Server, Access, BI.
Operating systems: Windows, Android, Linux.

Extension Studies: AI, QA, Design Pattern, Real-Time Systems, Communication & Networking,

cloud, Architecture, Statistics, Algebra, Computational Models, etc.

## Languages:

Hebrew - mother tongue | English - high level.