

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 excellent interpersonal 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:

2019	Google's BootCamp in collaboration with 'Kama-Tech': advanced algorithms learning, AI 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, AI.
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.