

Limor Goren

UI/UX Graphic Designer

↓ +972-50-7870287
☑ Goren.ui.ux@gmail.com

https://limorgoren.com/in linkedin.com/in/limor-goren/

EDUCATION

2020-2021

HackerU college, UI/UX & Graphic Design

2004-2009

Open University, B.A - Social Sciences & Communication

SKILLS



- Jira
- QC
- TFS
- ERP
- API
- Fiddler
- HTML & CSS
- SQL
- CRM
- Wireshark
- STD & STP
- MS Office

LANGUAGES

Hebrew - Mother tongue English - Very Good level

HELLO, I'M LIMOR

After 12 years as QA engineer in high-tech companies, I decided to go on a different direction and learn something that I had both an interest in and a passion for doing – UI/UX and graphic design.

Since then, I'm working at Matrix at START – the unit for technological innovation in educationI as well I work as a freelancer with small companies characterizing their business needs and translating this into the design aspect.

EXPERIENCE

2022-Today UI/UX and graphic designer at Matrix

Working at START – the unit for technological innovation in educationI. As part of my work, I characterize the user experience for the projects of the Ministry of Education and design them according to the client's requirements.

2021-Today UI/UX and graphic designer - freelancer

Working with companies, characterizing their needs and translating this into the design aspect.

2019-2021 QA engineer at Finastra Writing and checking test plans and performing all kind of tests.

2012-2018 Agile QA engineer at Varonis

Big projects as upgrad's and feature requests for customers, understanding and exploration the tasks and define timelines according to QA strategy. Small and quick bugs fixing according to bug life cycle that are released to as fast as possible with high standard of quality.

2011-2012 Agile QA engineer at Matrix

Designing, writing and running test cases for banking website.

2008-2011 QA Examiner at Pelephone Writing and checking test plans (quality center) for the Amdocs systems interfacing with the Oracle Application.

2000-2008 Information Systems Division at Pelephone

Building projects for using, improving and increasing the efficiency of the existing system according to the needs on