Maria Levy

Highly organized, detail-oriented, creative and dependable Frontend Web Developer.

Personal Details: 054-5560378 marianaro159@gmail.com <u>Linkedin</u>

Experience and skills:

2021 – today – React Frontend Developer at Monkeytech:

As a programmer in Monkeytech I work with a lot of customers on various projects.

Each project demands team and cross team collaboration while learning and adapting to new technologies and systems.

The job requires me to meet customers, schedule and sometimes work on several projects simultaneously.

While working I:

- Built responsive websites for various customers using ES6, TS, React, Styled Components,
 CSS, Metarial UI, NextJS, Redux, REST API, GraphQL.
- Implemented **responsive design mobile** experience in client projects.
- Planned system designs according to Figma/Zeplin.
- Prepared a **technical roadmap** for projects.

2020 - 2021 - Self-taught:

Taking online courses on the following topics: HTML, CSS / SCSS, Bootstrap, ES6, React, Redux, Flux, Node.js, Express.js and build projects: https://github.com/MariaNaroditski

2019 – 2020 - Student position in Elisra - Elbit System:

Project conversion from Windows platform to Linux platform (C and C++) and work with CMAKE.

Education:

2015 - 2018 - Graduated from Holon Institute of Technology with B.Sc. in computer science.

2009 - 2011 - Graduated from Shenkar College with an Electronics Engineer diploma.

2006 – 2009 - Graduated Ilan Ramon high-school with a full diploma.

Army service:

2013 – 2015 - Served in IDF Career Army as:

- Commander of the technician department operating 43 communication facilities while working with various factors and people.
- Provision of technical support to technicians and customers in the field.

2011 - 2013 - Military service:

- Full service in the IDF as a field technician in "Eitanim Darom" under the "Hoshen" unit.
- Work with versatile communication equipment in several fields:
 - o SDH based communication worked with ECI TELECOM products.
 - o IP Networking worked with Juniper and Cisco equipment.

Military service demanded working under a lot of pressure, in teams and in front of many civilian companies and military units.

Languages:

- Hebrew: Native language.
- English and Russian: High level.