# \*\*\*\*\*\*\*\*\*\*\*\*\*\*

Frontend developer

Languages: English, Hebrew, Russian, German, Kazakh

Residence: Tel-Aviv Area, Israel

Phone:\*\*\*\*\*\*\*\*\*\*

E-mail:

## EXPERIENCE SUMMARY:

Programming languages: JavaScript ES6+, familiar with Java, C#, C++/C.

Web: HTML5/CSS3, NPM, webpack, Babel, Bootstrap, Material UI, React, LESS.

Technologies & Frameworks: JSON, AJAX.

Environments-IDE: WebStorm, Eclipse, Intellij IDEA, Android Studio, Visual Studio, Visual Studio Code, GitHub, Agile, UML, Adobe Photoshop, Figma.

Collaboration tools: Slack, MS Teams, Trello

## PROFESSIONAL EXPERIENCE:

2020-2022 | Customer Care Associate | CGS (Netanya, Israel) | <https://www.cgsinc.com>

Project: Customer care for Dell (\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* in CIS.

Areas of responsibilities:

Support Dell customers and service providers in CIS

2019 – 2020 | Frontend React developer | Inetex Ltd (Rehovot, Israel) | <https://inetex.co.il>

Project: A single page web application of ticket service: 1) Administrator/ moderator control panel: simple and clear mechanism for managing events; for setting up the structure of concert halls with prices and capacity; 2) User part: user-friendly interface for booking and buying tickets through PayPal service.

Areas of responsibilities:

* developing responsive UI;
* building and maintaining code, participating in code review;
* adding new features, fixing problems;
* code deployment.

Technologies: ES6+, HTML5, CSS3, LESS, React, React Router, React DayPicker, Redux, Bootstrap, Material UI, MomentJS, JSON, NPM, Jest, ESLint, AJAX, webpack, Babel.

Process organization technologies: git, GitHub, Scrum, pair-programming, Trello.

2017 – 2019 | User Support and Information Security IT Specialist | Bayer KAZ LLP (Almaty, Kazakhstan) |

Areas of responsibilities: [https://www.bayer.com/en/russia-cis-ru.aspx](https://www.bayer.com/en/russia-cis-ru.aspx?tab=2)

Developing and supporting corporate website on SharePoint, users support, physical infrastructure monitoring, IT security issues preventing and monitoring.

2016 – 2017 | Junior Web Developer | STEAM & M (Almaty, Kazakhstan)

Projects: enterprise management system which includes employee and equipment management, production processes management. Road display system – shows traffic level, nearest places and important information.

### Areas of responsibilities:

* building and maintaining code, participating in code review;
* adding and testing new features, fixing problems;

Technologies: Node.js, Asp.net, ES6+, HTML5, CSS3, Bootstrap, JSON, NPM, ESLint, AJAX, webpack, Babel.

Process organization technologies: git, GitHub, Discord, VSTS.

## EDUCATION:

2017 – 2018 | Software Development | STEP Computer Academy (Almaty, Kazakhstan).

2011 – 2015 | B.Sc. in Telematics | Kazakh-German University (Almaty, Kazakhstan).