

# Alex Maltsev

## jr Front End Developer

A self taught junior front-end developer, with a strong creative passion. Seeking to find a junior level position where will give my strongest efforts. And be fully-committing to learning and implementing new skills from everyone. Always eager to listen and learn more.

### About Me:

Coming to Front-End from real estate industries, my coding started last year when I did research about Full-Stack Development, and just fall in love on Development.

Left all my activities and started full time study Front-End Development. Parallel of self taught begin course Full Stack JS in John Bryce.

Very motivated to become strong Full Stack Developer.

### Education:

**JOHN BRYCE: Full Stack Web Developer (4578)**

#### Udemy Courses:

\* **My Passion to Learn - Several of the courses repeated several times for deep understanding and few more in the process and a few more are waiting for begin them.**

Modern **JavaScript** From The Beginning - Instructor Brad Traversy (21.5-hours)

**JavaScript:** The Advanced Concepts Instructor - Andrei Neagoie (24.5-hours)

Master the Coding Interview: **Data Structures + Algorithms** Instructor - Andrei Neagoie (19-hours)

20 Web Projects With **Vanilla JavaScript** - Instructor Brad Traversy (16-hours)

**React** Front To Back - Instructor Brad Traversy (14-hours)

**MERNStack** Front To Back: **Full Stack React, Redux & Node.js** - Instructor Brad Traversy (12-hours)

The **Complete Web Developer** in 2020: Zero to Mastery - Instructor Andrei Neagoie (34-hours)

Complete **React Developer** in 2020 (**w/ Redux, Hooks, GraphQL**) - Instructor Andrei Neagoie (39.5-hours)

### Contacts:

[Try Me](#)

**053-277-9386**

**1MaltsevAlex@gmail.com**

**Portfolio**



### Skills & Projects:

**HTML & CSS Project: My Portfolio web**

In this Project I'm using **HTML5/CSS3** with **Hero Screen Video**, **flex-grid layout** and **Smooth Scrolling navbar**.

**React Project: Github Finder:**

In this Project I'm use **React/Router/Context/Hooks /Axios** to build a React app from scratch and dealing with the Gethub API for searching users.

**React Project: Robo-Friends:**

Built **React/Redux** application that utilize search component to instantly update the robot cards. Implemented **lifecycle hooks, Redux Async Actions**, and **error handling**.

**JavaScript Project: Breakout Game:**

In this Project I'm using **JavaScript(ECMA-6)**, **HTML-5(Canvas API)** and Guide from MDN Web Docs for create **Canvas**.