



## Contact

### Phone

+420 776 559 353

### Email

o.verner.work@gmail.com

### Address

Pardubice, Czech Republic

### LinkedIn

oleksandr-verner

### GitHub

<https://github.com/Wernerr94>

## Expertise

- JavaScript
- HTML, CSS/SCSS, styled-components
- React.js, Redux
- Photoshop

## Language

English

Czech

Ukrainian

Russian

# Oleksandr Verner

## Front-End Developer

From the moment I wrote my first line of code I absolutely fell in love with programming. Software development has never been "just a job" for me, it's engaged me into the challenge of continuously learning and improving my skills.

My current stack: React, Redux Toolkit, RTKQuery, JavaScript, RESTApi, HTML5, CSS3, SCSS/SASS, styled-components

## Education

### 2022

Self-study and GoIT courses

### HTML&CSS

Main topics:

Semantic HTML - CSS technology - Flexbox technology - Responsive Web - SASS

### JavaScript

Main topics:

Arrays - Objects - Functions - OOP - Constructors - ES6 Classes - Document Object Model - NPM - Webpack - Asynchronous JavaScript - Promise API - REST API - CRUD

### React/Redux

Main topics:

JSX - CSS modules - Class Components - Listeners - Forms - HTTP queries - React Hooks - Function Components - React Router DOM - Redux Toolkit - Async Redux - RTKQuery - Web Token

## Projects

### 2022 - present

#### Munchkin Fallout

Munchkin fallout is a board game (3-6 players) that I and my friends enjoyed playing. I can say that it has become one of the additional fervors of interest in programming. I remember how there was a very big desire to write this game. With a friend, we decided to bring it to the web. It's been a little bit of a challenge for me since this is my first major project. I have been writing over 500 lines of code per day since then. Although it's not complete yet I am very proud to present you this project.

#### My part featured:

- Building the structure of the application
- Build all of the Front-End
- Interface design using Photoshop
- Developing application using JavaScript and React.js
- Development of web components according to layouts using flexbox/grid and CSS and styled-components

### 2022

#### Phonebook App

This project was created as the final homework on the course. The application contains the functionality of user registrations and the ability to record contacts on a personal page. The general state is implemented through the Redux Toolkit. All requests to the server go through createAsyncThunk, using Axios and this is all CRUD operations. React Router was also involved in the implementation of private and public routes.

#### Tools & Technologies:

React, Redux Toolkit, React Router, Axios, Formik, Yup, JSON Web Token, Styled-Components, CSS