ROMAN ZVIR

FRONT-END DEVELOPER

EXPERIENCE

TODO LIST APP

- The app is built with React and React Hooks
- The react-beautiful-dnd library was used to implement the drag end drop functionality
- The UUID library was used to generate the unique todo id
- Filter tasks by categories
- See hover states for all interactive elements on the page
- · Saving the current theme and task list to local storage

URL SHORTENING

- The task manager GULP was used to optimize project development
- The Bitly API was used to shorten links
- 7-1 Sass Architecture was used to organize style folders
- Link validation with a regular expression
- Mobile-first design strategy
- · Saving shortened links to local storage

OFFICELITE COMING SOON

- · BEM methodology
- Scroll based animations
- · Custom select menu
- Implemented a countdown timer before the start of the project
- Validating form fields with regular expressions
- View the optimal layout for the app depending on their device's screen size

COURSES

October 2020 - March 2021

LOGOS IT ACADEMY

- Fundamental knowledge of HTML3
- Fundamental knowledge of CSS5
- · Basics of programming
- Fundamental knowledge of JavaScript

CONTACT

- +380 (73) 025 05 99
- rmzvr.dev
- t.me/rmzvr
- github.com/rmzvr
- linkedin.com/in/rmzvr
- rmzvr@proton.me

SUMMARY

I am passionate about programming, attention to detail and a creative approach to solving problems are important to me. The constant study of new technologies, deepening knowledge, and improvement are in the first place for me.

SKILLS

- HTML5
- (S)CSS / (S)CSS Modules
- JavaScript
- · React / React hooks
- Redux Toolkit
- GULP
- ¡Query
- Bootstrap

LANGUAGES

- Ukrainian (native)
- Russian (native)
- English (pre-intermediate, A2)