ZURA MAZMISHVILI

Web Developer

EDUCATION

Caucasus University

Computer Science

SKILLS

- HTMI 5
- CSS3/Sass/Bootstrap
- JavaScript
- ReactJS
- PHP
- GIT (basics)

PROJECTS

Random Quote Machine

• Random Quote Machine built with ReactJS. Making an API call using axios and generating random quotes from famous people. Background color changes as you generate new quote. Also you can share quote on Twitter.

% https://zura0z.github.io/random-quote-machine/

Drum Machine

• Drum Machine built with ReactJS. A drum machine is an electronic musical instrument that can imitate drum or piano kits. You can play it by clicking on drum-pad or pressing specific keys on keyboard to trigger audio.

% https://zura0z.github.io/drum-machine/

Black Jack

• BlackJack game written in JavaScript. Player must decide whether to "stand" - not ask for another card, or "hit" - ask for another card in an attempt to get closer to a count of 21, or even hit 21 exactly. If you exceed 21 points, you lose.

% https://zura0z.github.io/BlackJack/

Markdown Previewer

• Markdown Previewer built with ReactJS. I used marked library. You can enter GitHub flavored markdown into the Editor element, the text is rendered as HTML in the Preview element.

https://zura0z.github.io/markdown-previewer/

Calculator

• Simple calculator built with ReactJS.

https://zura0z.github.io/calculator/

YouTube Videos

• Used Google API to build online videos website with ReactJS. You can search for videos, read description and watch them.

% https://zura0z.github.io/videos/

Movies

• Fetched free movies API to build movies site. You can search for movies, filter them by genres, see posters and read descrip-

% https://zura0z.github.io/Movies/

Registration Form

• JavaScript registration authentication form. I used Bootstrap to style it.

% https://zura0z.github.io/form/

Simple HTML & CSS Websites

% https://zura0z.github.io/site/

% https://zura0z.github.io/real-estate-website/

% https://zura0z.github.io/travel-agency/

% https://zura0z.github.io/3d-card/