

LAZAR MARINKOVIĆ

PERSONAL INFORMATION

Date of birth: 09 / 07 / 1991

Place of birth: Belgrade

Address: Miroslavljeva 7, Belgrade

Phone: +381600107320

Email: lazmar23@gmail.com

GitHub: <http://github.com/blazze23>

Website: devlazar.netlify.app

LANGUAGES

Serbian language – native (Mother tongue)

English language – Advanced

German language – beginner level (passive knowledge)

SOFTWARE

VS code, Sublime Text 3

Web Browsers (Chrome, Mozilla Firefox, Safari, Edge, Opera)

Figma, Photopea, Riot

CMD, FileZilla

WORK EXPERIENCE

Freelance work

2021

- Design, implementation and deployment of website www.clean-commerce.com;

Design was created in Figma, development was done using HTML, CSS, Javascript, Bootstrap 5, LightBox, Git, Google reCaptcha;

- Design, implementation and deployment of website www.asvbeograd.com;

Website was developed in Angular, technologies that were used are HTML, CSS, Typescript, MD Bootstrap, Git, Google reCaptcha;

Personal projects

2022

- Design, implementation and deployment of 2Go Coffee shop React app. This is a react app with simple cart functionalities of adding and removing items and toggling of the cart. Technologies that were used are React, Redux toolkit for state management, Firebase as a backend server and Git. Live preview at:

<https://2go-coffee.netlify.app/>;

- Design, implementation and deployment of feed-me React app. This is a simulation of a food ordering app. Technologies that were used are React, Firebase and Git. Live preview at:

<https://feed-me-react.netlify.app/>;

- Design, implementation and deployment of Quote-me React single page app. This is a simple app where you can create quotes, add comments to them and sort them. Technologies that were used are React, React Router v6, Firebase as a backend server and Git. Live preview at:

<https://react-quoteme.netlify.app/>;

2021

- Design, implementation and deployment of the small game: what's the number? Where the player is guessing a random number between 1-20. Technologies that were used are HTML, CSS, Javascript and Git. Live preview at:

<https://whatsthenumbergame.netlify.app/>

- Design, implementation and deployment of the small game: Pig-game. Technologies that were used are HTML, CSS, Javascript and Git. Live preview at:

<https://custompiggame.netlify.app/>

- Design, implementation and deployment of website <https://thiverycorporation.netlify.app/>. It's a fan made website with online store functionality. Technologies that were used are HTML, CSS, Javascript and Git;

Commercial / Operations Associate at ASV doo Beograd

2016-07 – present

- Maintaining contacts and business correspondence with customers, suppliers and other stakeholders;

SKILLS

Adaptable

Working under pressure

Team player

Flexibility

Multitasking

Good communication

Good computer skills

Touch typing

Quick learner

Drivers license for B category

EDUCATION

Bachelor Degree in Economics, Faculty of Economics, University of Belgrade

2010-09 – 2016-01

Study program – Economics, business management and statistics

• Department – Trade management and marketing

13th Belgrade High School, Belgrade

2006 – 2010

• Department – Social science group and linguistic

CERTIFICATES AND COURSES

React - The Complete Guide (incl Hooks, React Router, Redux, NextJS)

2022

<https://www.udemy.com/certificate/UC-f46ebb7b-b013-4c11-aec6-58a3298ed0d9/>

The Complete Javascript Course 2022: From Zero to Expert

2021

<https://www.udemy.com/certificate/UC-620dcd3c-7654-44b6-86f8-b2661b8d6e01/>

Code by COMTRADE (grade 10 – certificate available upon request)

2019-09 – 2020-06

Frontend Development

- HTML/HTML5
- CSS, SCSS
- Javascript
- Bootstrap 3, 4, 5, MD Bootstrap
- Typescript
- Git
- Angular
- jQuery
- Ajax, JSON, REST API
- React, Hooks, Router v5 and v6
- Redux, Redux Toolkit
- NextJS
- FTP Management & Deployment