Lazar Kelic

Frontend/Software Developer

Experienced self-taught Web Developer with expertise in HTML, CSS, Bootstrap, JavaScript, and React. Skilled in both mobile and back-end development using React Native and the MERN Stack. Passionate about continuously improving code efficiency, development speed, and overall quality—whether through optimized functionality, SEO, styling, or performance enhancements. Proven track record of delivering high-quality websites that exceed client expectations. Always seeking inspiration from platforms like Awwwards to push creative boundaries and refine modern web design trends. Dedicated to building efficient, scalable, and visually impactful web solutions.



keliclazar@gmail.com

+ +381 61 2480042

keliclazar.github.io

github.com/KelicLazar



EDUCATION

Media Design in Education Faculty of Education

Sombor, Serbia

10/2019-10/2023

Financial Administrator High School of Economics

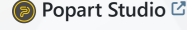
Sombor, Serbia

09/2013-06/2017



WORK EXPERIENCE

Front-End Developer



Achievements/Tasks

07/2023-Present

- Wordpress theme upgrade from Webpack to Vite
- Multiple helper functions created and upgraded to improve development quality and speed
- Next.js website development
- Ecommerce website development
- Vue.js progressive web application development
- Applied SEO best practices to boost site visibility.

Full Stack Developer (MERN Stack)

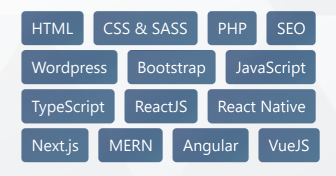
Skateify - Ice Skating Training Platform

Achievements/Tasks

10/2023-01/2024

- Built a subscription-based membership website.
- Integrated Stripe API for payment processing..
- Utilized Firebase for video storage.
- Create Responsive Design for Mobile & XL screen sizes.

</> </> <//> <//> SKILLS



Teaching Website (React+Typescript)

Frontend-only for the website to connect teachers and students.

05/2023-05/2023

Netflix Clone (React)

Netflix Site Clone built with React (Unfinished).

04/2023-04/2023

Robo-Chat (OpenAl API)

Mobile App made with React Native.

03/2023-04/2023

Jobs App (MERN)

MERN App Designed to connect freelancers and employers.

09/2022-11/2022

Front-End Developer

Freelance Project (Crypto Mining Website)

Achievements/Tasks

07/2023-Present

- Create 9 pages from Figma Design using HTML, CSS & Bootstrap.
- Create Graph on Product page with Chart.js.
- Implement load on scroll with JavaScript.
- Create Responsive Design for Mobile & XL screen sizes.

Front-End Developer

Freelance Project (Workour Exercises)

Achievements/Tasks

07/2023-07/2023

- Design & Create 9 pages using HTML, CSS, Bootstrap & JavaScript
- Format exercises data
- Create Responsive Design
- SEO Optimization with Meta Tags & Page Structure

Front-End Developer

Freelance Project (Anagram Solver)

Achievements/Tasks

07/2023-07/2023

- Design & Create Website using HTML, CSS, Bootstrap & Javascript
- Format dictionary data to fit the Website needs.
- SEO Optimization with Meta Tags & Page Structure
- Implemented Google Analytics

React Developer

Freelance Project (Timezone Converter)

Achievements/Tasks

07/2023-07/2023

- Design & Create Website with ReactJS
- Format cities & timezone data
- Use react-circular-input & react-select libraries for UI Elements
- Create Responsive Design
- Implemented Google Analytics

Q CERTIFICATES

Angular - The Complete Guide

06/2023-Present

Instructor: Maximilian Schwartzmuller

React Native - The Practical Guide

02/2023-02/2023

Instructor: Maximilian Schwartzmuller

Understanding TypeScript

11/2022-12/2022

Instructor: Maximilian Schwartzmuller

React, NodeJS, Express & MongoDB - The MERN Guide

05/2022-07/2022

Instructors: Maximilian Schwartzmuller,

Manuel Lorenz

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

01/2021-03/2022

Instructors: Maximilian Schwartzmuller, Manuel Lorenz

CSS- The Complete Guide (incl. Flexbox, Grid & Sass)

12/2021-01/2022

Maximilian Schwartzmuller, Manuel Lorenz

The Complete Web Development Bootcamp

07/2021-01/2022

Instructor: Angela Yu



English Full Professional Proficiency Serbian
Full Professional Proficiency



Hiking

Dog Walking

Movies

Cycling