KEMAL KUJOVIC

FRONTEND DEVELOPER

+381 62 1523029



kemalkujovic99@gmail.com



kemal-portfolio.netlify.app



linkedin.com/in/kemal-kujovic



Frontend Developer with knowledge of HTML, CSS, JavaScript, React, Next.js seeking to use technical proficiency and creativity to develop engaging user experiences and advance in a professional career. Looking to leverage effective debugging, code optimization and project collaboration capabilities to produce applications that exceed user expectations.

EDUCATION

ALFA BK UNIVERSITY

Information Technology 2021 - 2025

IT Bootcamp

IT Centar, Frontend Development Program May 2022 - Dec 2022

SKILLS

Front end: JavaScript, TypeScript, React, Next.js, Redux, HTML5, CSS3

Back end: Node, Express, Mongodb **REST API**

Tools: Git, Webpack, Figma, AWS, Firebase, npm, Vite

CERTIFICATIONS

IT Bootcamp - Frontend Development Program

JavaScript Course: From Zero to Expert!

Data Structures & Algorithms

React - (incl. React Router & Redux)

EXPERIENCE

STUDENT INTERNSHIP

Institute for Development · Internship | Jun 2023 - Sep 2023

- Collaborated with a team of five developers to build a Ecommerce website from concept to completion.
- Integrated Firebase as the backend technology to handle user
- authentication, data storage, and session management.
- Actively participated in team meetings, contributing ideas and suggestions to enhance the project s overall functionality and user experience.

PROJECTS

Football-app github | demo

Football app - Real-time scores and results tracker

- · Developed a web application for tracking live scores and results of football matches. This application provides users with real-time scores, player statistics, match schedules, and other relevant information about football games worldwide.
- Utilized React to create for the development of this web application. Additionally, integrated football league API to ensure up-to-date match
- Implemented Redux for efficient state management, ensuring seamless data flow throughout the web and enabling better scalability and maintainability of the application.

E-COMMERCE github demo

Full Stack E-Commerce platform with Admin panel and online store within a single project.

- Developed a full stack e-commerce platform using Next.js, which includes features for purchasing products, browsing the catalog, as well as an admin panel for managing content and orders.
- Utilized Next.js for frontend development and backend technologies such as node.js for server-side development. For the database I used
- Users are provided with easy product search, adding items to the cart, and secure online purchasing, while administrators have the ability to manage inventory, track orders, and handle users through the admin panel.