

darkodjukic.com

arko905

+381-66-9051258

🗹 djukicdarko28@gmail.com

PROFILE

As a Junior Front-End Developer, I possess an impressive arsenal of skills in HTML, CSS, JavaScript, React and SCSS. I excel in designing and maintaining responsive websites that offer a smooth user experience. My expertise lies in crafting dynamic, engaging interfaces through writing clean and optimized code and utilizing cutting-edge development tools and techniques. I am also a team player and my good interpersonal skills and team player mentality help me build strong working relationships and successfully collaborate with others

SKILLS

- · Html, Css, Sass
- JavaScript
- React JS
- TypeScript
- Tailwind
- Git / Github

EDUCATION

Western Serbia Academy of Applaied Studies 2017-2020

Graduated in Information Techology Uzice

LANGUAGE

Serbian - Native English - Active

SERTIFICATES

RisHubUe-Sertification of JavaScript

EXPERIENCE

Front End Developer(Freelance) | 2021-PRESENT

- Building web applications using JavaScript, and React.js,
- Implementing responsive design via CSS, SASS/SCSS, Tailwind CSS, Styled components and CSS Modules,
- Developed websites and optimized the loading speed, resulting in an increase in website traffic and a decrease in bounce rate,
- Collaborate with clients to align design with project requirements.

PROJECTS

Website for apartment rentals using React and Contentful

- Conceptualized, designed, and implemented a website for apartment rentals.
- Built the frontend using React and integrated it with Contentful for content management.
- Overcame technical challenges of integrating with Contentful for automatic data updates.
- Developed a deep understanding of React and API integrations, improved UX design skills.

Website for a property cleaning and maintenance agency using React and SCSS.

- Implemented dynamic components for smooth user interactions.
- Designed a services page highlighting the agency's offerings.
- Ensured optimal user experience across different devices.
- Overcame technical challenges and solutions during site development.