MILISAV ŠAPIĆ

Frontend Developer - JavaScript Specialist

Belgrade, Serbia | sapicmilisav@gmail.com | +381 63 721 2251



PROFILE:

Frontend Developer with 7+ years of experience building modern, high-performance web applications. Passionate about writing clean, scalable JavaScript code and crafting intuitive, efficient user interfaces. Strong focus on JavaScript, React, and performance-driven frontend architecture.

EXPERIENCE:

Del Systems

Javascript Developer | November 2024 - Present

- Develop and maintain frontend components using modern JavaScript
- Integrate backend services to create dynamic, interactive web applications
- Build scalable and maintainable solutions focused on performance and UX

Qode Themes

Creative Developer | March 2021 - August 2024

- · Implemented interactive JS animations and dynamic UI elements for premium WordPress themes
- Transformed static designs into responsive, optimized interfaces
- Collaborated closely with design and backend teams to deliver polished, scalable products

Web Developer | September 2018 - February 2021

- Converted PSD/XD designs into functional WordPress themes
- Developed custom shortcodes and theme options using HTML, CSS, and PHP
- Ensured cross-browser and cross-device compatibility for smooth user experiences

Support Consultant | March 2018 - August 2018

- Provided technical support for premium WordPress themes to global customers
- Resolved complex frontend issues, improving overall user satisfaction

EDUCATION:

BSc in Information Technology (2022)

Faculty of Informatics and Computing, Singidunum University

• Completed first two years at School of Electrical Engineering, University of Belgrade

CORE TECH STACK & SOFT SKILLS

- JavaScript (ES6+), React, TypeScript, HTML5, CSS3, SASS/SCSS, WordPress, PHP, Docker, Git, Jira, Responsive Design, UI Animations
- Teamwork, Problem-Solving, Adaptability, Communication, Continuous Learning

COURSES:

- JavaScript: The Advanced Concepts (Udemy, 2023)
- React The Complete Guide (Udemy, 2022)