

Šućo Ramović

Electrical Engineer Frontend Developer

Contact



■ Podgorica, Montenegro



ramovic225@gmail.com



GitHub

Skills

- <> HTML
- <> CSS
- <> Tailwind
- <> SASS
- <> JavaScript



About me

I am a highly motivated, enthusiastic and dedicated individual with a strong academic background in Electrical Engineering. I have a passion for web development and I am constantly learning and improving my skills. I am a team player with excellent communication skills and I am always eager to learn and take on new challenges.

I am proficient in HTML, CSS, JavaScript, React.js, Node.js, Git and I have experience with SASS and Tailwind. I am also familiar with Next. is and C. I am currently working on improving my skills in React.js and Node.js.



Work Experience

Nov 2023 - present

Frontend Developer

Freelance

I work as a Frontend Developer on a freelance basis. I have experience with HTML, CSS, JavaScript, React.js, Node.js, Git, SASS and Tailwind. I have worked on several projects including personal websites for government and private organizations. I am currently working on improving my skills in React.js and Node.js and I am also learning Next.js.

Aug 2022 - present

Software Engineer

· Radio i Televizija Crne Gore, RTCG

As a broadcast engineer at the national television station, I am responsible for maintaining complex systems, including Avid, which encompasses MediaCentral, iNEWS, MediaComposer, Maestro, iNEWS Command, and Airspeed. These systems are crucial for production, broadcasting, graphics, editing, archiving, material ingestion, and conversion. Additionally, I maintain the Yes system for broadcasting and recording, developed by the Italian company SiMedia. Beyond technical maintenance, I provide support to

- <> C
- React.js
- Node.js
- <> MySQL
- **<>** Git

employees in production, technical, and news departments, ensuring the continuous and efficient operation of all our processes.

Sep 2021 - Jan 2022

Electrical Engineer

Ramel

I worked at Ramel, a private company specializing in electrical installations and materials, where I was responsible for designing high-voltage installations for buildings, households, and hangars. Additionally, I was tasked with interpreting the project for the first section of the highway in Montenegro, which involved drafting sketches of highway sections in AutoCAD, extracting information from the project, and providing suggestions.

Education

2015 - 2020

Bachelor of Science in Electrical Engineering

· University of Montenegro, Faculty of Electrical Engineering

I graduated with a Bachelor of Science in Electrical Engineering from the University of Montenegro, Faculty of Electrical Engineering. I completed a four-year program with a focus on electrical power systems.

2011 - 2015

High School Diploma

Gymnasium 'Slobodan Škerović'

I graduated from Gymnasium 'Slobodan Škerović' in Podgorica, Montenegro. I completed a four-year program with a focus on natural sciences.