

SAŠA RADOVANOVIĆ

Web Developer

DETAILS

Contact

Francuska 18, Arandjelovac, 34300 Serbia contact@radovanovic.net

B Category

Driving licence

+381611348921

Date / Place of birth

27.11.1990.

Arandjelovac, Serbia

PROFILE

I am a frontend JavaScript/TypeScript developer.

Specializing in developing web applications using technologies such as Vue and React.

EMPLOYMENT HISTORY

Sales Manager, Pull & Bear, Belgrade

SEPTEMBER 2009 - JULY 2014

Shopping mall boutique

Graphics Designer, MIS Jovanovic, Arandjelovac

JULY 2014 - MART 2018

Printing Company

CNC Programmer, Iva Procesna Oprema, Arandjelovac

MART 2018 - JANUARY 2021

Metal Industry Company

Web Developer, Computerrock, Remote

JANUARY 2021 - PRESENT

Software development

EDUCATION

High School Diploma, High School Mileta Nikolic, Arandjelovac

LINKS

Portfolio Website - https://radovanovic.net/

LinkedIn - https://www.linkedin.com/in/sa%C5%Ala-radovanovi%C4%87-b564561b2/

GitHub - https://github.com/SalleMaster

SKILLS

HTML5 React JS Git Sass

CSS3 Vue JS Jest Bootstrap

JavaScript Node JS TDD Buefy
TypeScript Express JS CI/CD Oruga

FEATURED PROJECTS

Client: https://www.zavamed.com

Short description:

I worked on a healthtech project where my goal was to create a new website enabling clients customers to book and undertake an online video consultation with a doctor.

The website developed by me and peers is https://gkv.zavamed.com/.

This was written in Vue.js.

Check out recommendation I received from this client at the end of our collaboration on my linkedIn profile.

Client: https://www.lantern.ai

Short description:

Currently I am working on a fintech project where my goal is to also create a website app, private markets platform hosting trusted data sets, powered by the AI technology that will provide clients with fund monitoring, enhance performance with fund-level insights and operational metrics, through an intuitive and accessible platform. You can learn more information on https://www.lantern.ai.

This is written in React/Typescript.