



VELJKO RADIVOJEVIC

WEB DEVELOPER

Profile

-I'm a self-taught developer hungry for knowledge and eager to study at a rapid pace.

-My first experience with programming was in college. Now I have continued ,more than one year, with the help of an experienced mentor and online courses.

-I presented my acquired knowledge in my Portfolio Project as well as other projects located on GitHub .

-My previous work experience is not directly related to programming ,but I can say that math knowledge, and programming machines logic that I used help me a lot.

About me

- Responsible
- Communicative
- Motivated to learn and improve myself
- Collegial

HTML & CSS

- Flexbox, Grid, Semantic Html, Bootstrap Library

JavaScript

- Data types, Array Methods, Functions, Loops and Iterations, Asynchronous, API, JSON, DOM Manipulation, ES6, Axios

JavaScript Library

- React.Js , Material UI

Contact

- 🏠 Belgrade,Serbia
- ☎ +381 60 4480 446
- ✉ radivojevicveljko@gmail.com
- 📌 GitHub : <https://github.com/veljkoRad>
- 📁 Portfolio : <https://veljkorad.netlify.app/>

Education

● "Politehnika" - school for new technologies

Belgrade | 2007 - 2011

Computer control technician- Cnc Machines

● Bachelor of science in mechanical engineering

Belgrade | 2011 - 2018

Computer-aided design/manufacturing - Cad/Cam systems

Programming relevant courses

● Programming

Faculty of Mechanical Engineering, Belgrade

On this course I learned basics of "C" programming language, and how to solve some engineering problems with this language.

● Web Deisgn in mechanical engineering

Faculty of Mechanical Engineering, City

Html ,CSS ,SQL basics

● Computer Tools

Faculty of Mechanical Engineering, City

Working with **MatLab** ,drawing 2d & 3D graphics ,solving equations.

● Online Courses

Organization, City

I have taken many online courses ,related to web development.

Experience

● Cnc operator

Konelek Aerospace Engineering | 2018 - 2020

● Cnc Programmer/Operator

Beopumpe/ | 2020 - 2021

● Cnc Programmer/Operator

Private job | 2019 - 2022