

Goran Cojic

SOFTWARE DEVELOPER

WORK EXPERIENCE

- oct 2023. - present
"Nikolic Technology" - Subotica
- part-time, fullstack Software Programmer
- apr 2022. - sep 2023.
"Tangled Group" - Nis
- full-time, backend Software Programmer
- apr 2021. - apr 2022.
<https://www.benz-sport.de/>
- freelance - PrestaShop: fullstack, modules
2008. - present
Freelance IT
- part-time jobs, self-education, hobby
1997. - 2006.
Printing house "Atelje 63" - Aleksinac
- computer preparation for printing
1992. - 2002.
Printing shop "ONIX" - as the owner of the shop
- making stamps

IT COURSES

- ITMentorstva
- Laravel mentoring course
- React mentoring course
- IT Bootcamp - Nis
- Course for PHP programmer
- "Infotech Studio" - Nis
- Internship within the course for .Net programmers
- Organized by the NSZ and the RS Government
- Course for .Net programmers

EDUCATION

- High school - Aleksinac High School
- laboratory technician for physics

Aleksinac, Serbia

+381 63 71 808 62

goran.cojic@outlook.com

Portfolio: <https://coja.um.rs>



SKILLS

Backend:

PHP: Laravel, PrestaShop, Symfony, WordPress
.NET: MVC, WebAPI, Entity framework
Python: aiohttp, Flask
SQL: MySQL, MSSQL, MongoDB

Frontend:

React, Bootstrap, jQuery, JavaScript, CSS, HTML

Desktop: C#, VB6.0, VBA Excel, Pascal

Serbian - native

English - A2 level

ABOUT ME

From the first contact with computers, I see myself as a programmer. On the development path of programming languages, techniques and technologies, I gained valuable experience in the IT.

Today, when techniques are experiencing dizzying expansion, I think I have a great basis for mastering them.

But I don't think that their number is most important, but the potential I have based on experience, which means:

- full commitment and interest in this area,
- implementation of own ideas, from the design and functionality of applications, to the most efficient coding itself - sometimes much more appreciated algorithms,
- optimal ratio of time and results,
- all imbued with "game" in the implementation of the ideas of the final functionality of applications.

With all that in mind, I think that I can give positive results, aware that these results imply further intensive acquisition of knowledge.

