



Nenad Lazic

SOFTWARE DEVELOPER (ANGULAR / ASP.NET)

✉ lazicn378@gmail.com

📍 Pančevo, Serbia

☎ +381/65-368-3833

Profile

I'm a dedicated Full stack software developer, specializing mostly in C#, ASP.NET, Javascript, Angular, SQL Databases, and I also write PHP / Laravel code. Currently, I'm on final year on ICT College, Belgrade. For the past 3.5 years I'm actively learning programming. I'm a hardworking person, and I love working in team since I have 4 years of working experience outside of programming. I have just finished 4 months internship for specialization in ASP.NET and Angular.

Currently I'm actively reading software engineering books such as "Head first design patterns" and "Clean Code" so that i keep improving my knowledge in software engineering and development.

Employment History

Laravel Backend Developer, IT Development Solutions, Pančevo

April 2022 — May 2022

- Worked to meet client deadlines.
- Effectively multitasked and worked well with internal and external teams.
- Worked to assess competing websites in regards to content, database design, and performance.
- Effectively translated client requirements into application designs and system requirements.

Internships

Software Developer, Quadro Consulting, Belgrade

May 2022 — September 2022

Improving Angular and ASP.NET Core skills on 4 months internship. Mostly creating API, calling SQL procedures, using CQRS Pattern, SOLID principles and more.

Education

ICT College, Belgrade

October 2019 — December 2022

Department for Internet Technologies - Web Programming, software engineering

Skills

C# .NET

ASP.NET

ASP.NET Core

ASP.NET API

JavaScript

Angular 2+

SQL Databases

SQL Server

Entity Framework

SOLID

HTML5

CSS3

PHP

Laravel Framework

Bootstrap 4, 5

Links

[Linkedin](#) [GitHub](#)

Courses

C# Intermediate, Udemy

Javascript Intermediate, Udemy

HTL Leonding C# Course (2020/21), Rainer Strompek, YouTube

HTL Leonding Programming Course (2021/22), Rainer Stropek, YouTube

Languages

Serbian



English



German

