

- +381638895018
- zagoractodor@gmail.com
- □ https://todorz4.github.io/portfolio/
- Palgrade, Serbia

EDUCATION

ICT College of vocational studies

2020 - 2024

Electrical Engineering High School "Rade Koncar"

2016 - 2020

LANGUAGE

- Serbian-native
- · English-intermediate

SKILLS

- HTML,CSS, Bootstrap
- Java Script
- PHP
- ASP.NET MVC
- SQL
- Laravel

Todor Zagorac

Software Developer

PROFILE

I am a junior software developer with a strong enthusiasm for creating dynamic and efficient applications. I specialize in PHP, JavaScript, and database management, and I thrive in environments where I can solve complex challenges and continue learning. My experience has taught me the importance of writing clean, maintainable code, and I am always eager to adopt new technologies to improve my skill set. I am motivated by the opportunity to contribute to innovative projects and work collaboratively with teams to achieve impactful results. With a keen eye for detail and a commitment to quality, I am dedicated to developing solutions that deliver real value to users.

WORK EXPERIENCE

Software Developer

Sava Insurance

I am currently employed at Sava Insurance, where I have been involved in a variety of projects, utilizing different technologies and contributing to key functionalities. Below are the details of the projects I am working on:

Sava Car Technical Inspection Project

On this project, I independently led the development and enhancement of features related to vehicle technical inspections, ensuring high-quality implementation and compliance with project requirements. Key components I am working on include:

- Registration Price Calculator (https://savacar.rs/kalkulator-registracije/): Developing a webbased tool to calculate vehicle registration costs using HTML, CSS, and PHP.
- Online Appointment Scheduling System (https://savacar.rs/zakazivanje-termina/): Creating a calendar system that enables users to schedule technical inspection appointments. This system is built with HTML, CSS, PHP, Web API, and SQL for storing and managing appointment data.

Health Insurance Referral Application

In this project, I am contributing to enhancing the application used for generating health insurance referrals, which is actively used by the contact center. My responsibilities include:

- Application Development: Participated in the development of the core application for creating medical referrals.
- Data Integration: Implementing functionality for exchanging data with partner healthcare institutions
- Automatic Input of Claims: Developing a feature to automatically record claims associated with referrals
- MVC Development: All development in this project is done using C# within the ASP.NET framework

NLB Insurance Policy Management Application

This application is used for creating insurance policies for NLB Bank clients and forwarding relevant information to assistance service providers. My responsibilities on this project include:

- API Development: Developed a service that collects and processes client data received from NI B Bank
- Policy Creation: Implemented logic for handling the data, generating insurance policies, and storing them within our internal system.
- Data Forwarding: Automated the transfer of generated policy data to external assistance companies for further processing and support services.
- Internal Web Application Development: Built a web-based interface used by employees to review insured clients and their corresponding policies, enabling efficient monitoring and management.

Internship at Sava Insurance

2023-2024

2024-

During my internship at Sava Insurance, I was introduced to the insurance industry and familiarized with the company's internal systems and servers, as well as their functionalities. I gained knowledge of the databases used to manage insurance data and was trained on the applications that employees rely on daily. Additionally, I learned about the customer support systems in place to ensure smooth operations. After this initial training, I began working on smaller, independent projects, where I applied my skills to contribute to the team's objectives.