

Milorad Radović

Pre-Graduate of Software Engineering and Information Technologies

Dedicated and highly eager to learn new skills, as well as develop my own. I am a dependable person and a team player, who is able to work under pressure.



✉ radovic.milorad1998@gmail.com

📞 +381621127650

📍 Novi Sad, Serbia

🌐 github.com/miloradradovic

EDUCATION

Software Engineering and Information Technologies

Faculty of Technical Sciences, University of Novi Sad

10/2017 - Present

Novi Sad, Serbia

Courses

- Basic web programming(HTML, CSS, JavaScript, Tomcat, jQuery)
- Advanced web programming(Angular, Spring Boot)
- Object Oriented Programming(Java, Python, C#)
- Algorithms, Data Structures and Software Patterns
- Relational databases with PostgreSQL
- SCRUM methodology
- Basics of Artificial Intelligence
- Basics of Machine learning(Regression, SVM, Ensemble models, Clustering, PCA)
- Testing(JUnit, E2E, Integration and Angular testing)
- Web application security(Https, SSL)

WORK EXPERIENCE

Software Engineer Intern

Intens

04/2021 - 05/2021

Novi Sad, Serbia

Achievements/Tasks

- Worked within a seven-member team to build a web application module which would be used for HR management purposes(which includes management of employees and their personal data).
- Used Spring Boot on the backend, Angular on the frontend, MongoDB for storing employee data and MySQL for storing users who are currently logged in.

CERTIFICATES & ACHIEVEMENTS

Oracle PL/SQL certificate (07/2019 - 10/2019)

Award of achievement for successfully completing the Oracle Academy course of Database Programming with PL/SQL.

2nd place at programming competition "5 dana na Javi" organized by Levi9 (11/2020)

Was a part of a four-member team. Built a web application that showcases NBA results in real time using Spring Boot on the server side and Angular with NgRx state management on the client side.

TECHNICAL SKILLS

Java

Python

C#

PL/SQL

Spring Boot

Hibernate

ASP .NET Core

Entity Framework

Angular

TypeScript

JavaScript

JQuery

PostgreSQL

MySQL

MongoDB

PERSONAL PROJECTS

Bachelor - Website for posting job advertisements and displaying handymen (05/2021 - 09/2021)

- Built using ASP .NET Core with Entity Framework on the backend and Angular on the frontend.
- Website supports posting job advertisements, creating job deals and searching & filtering handymen.

Website for displaying cultural sights (11/2020 - 02/2021)

- Built using Spring Boot with Hibernate on the backend and Angular(NgRx state management) on the frontend following SCRUM methodology.
- Website supports the display, search and filter of cultural sights on the Google map.
- The whole application is covered in integration, e2e and angular frontend tests.

Pacman Capture-The-Flag simulation (06/2020 - 07/2020)

- Built using Python. Implemented the minimax searching algorithm with alpha-beta pruning to simulate the Capture-The-Flag game.

Website for displaying architects and their works (05/2020 - 06/2020)

- Built using Spring Boot with Hibernate on the backend and Angular on the frontend following SCRUM methodology. Used leaflet library for maps on the frontend.
- Website supports the display, search and filter of architects as well as their works on the map.

Website for clinic center (02/2020 - 06/2020)

- Built using Spring Boot with Hibernate on the backend and Angular on the frontend following SCRUM methodology. Deployed with Heroku.
- Website supports the online appointment and operation scheduling.

LANGUAGES

English

Professional Working Proficiency