

Andjelija Mihajlovic

Software Engineer

Address: Trgovacka 6, Belgrade

Phone: 060 3999 808

E-mail: mihajlovicandjelija@gmail.com

Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing code. Enthusiastic .Net Developer eager to contribute to team success through hard work, attention to detail and good organizational skills. Motivated to learn, grow and excel in Software Development Industry.

Skills

Microsoft SQL Server Management
SQL - Structured Query Language
Microsoft .Net Framework
Hadoop and Impala
LinqToSql
ASP.NET
MVC
HTML, CSS
XML
Entity Framework
.Net Development

API design knowledge
Angular 9 (Self-taught)
Written Communication
Collaboration
Critical thinking
Multitasking abilities

Work History

2020-03-Current

Junior .NET Developer

Obrazovni Informator

- Worked effectively with cross-functional design teams to create software solutions that elevated client side experience and significantly improved overall functionality and performance.
- Interfaced with cross-functional team of business analysts, developers and technical support professionals to determine comprehensive list of requirement specifications for new application.

- Prepared detailed reports on updates to project specifications, progress, identified conflicts and team activities
- Tested troubleshooting methods, devised innovative solutions, and documented resolutions for inclusion in knowledge base for support team use.
- Wrote clean, clear and well-tested code for project InfoLeks.
- Consulted with network engineering staff to evaluate hardware and software requirements for new system development.

2018-10 - 2019-06

Internship at Comtrade

ITS/Comtrade, Belgrade, Serbia

- Demonstrated respect, friendliness and willingness to help wherever needed.
- Used critical thinking to break down problems, evaluate solutions and make decisions.
- Developed and implemented performance improvement strategies and plans to promote continuous improvement.
- Creating and API for Dublin Airport (Loyalty card records)
- Project 2: Recording System for school. Code first approach

Education

2016-10 - 2019-12

Bachelor's degree

Information Technology School - ITS - Savski Nasip

2019-12 - Current

Master of Science: Software Development and Data Science

Other

Project Petstagram: A replica of the Instagram App. Technologies used: .Net Core for backend development; Angular 9 for frontend development.

Scientific project: ICAS2021-2CE-02 Conference. SNA - Social Network Analysis. Title of scientific paper: *Graph Based Data Mining Model for Communication Telco Network (CTN) Influencer Identification*