



Nevena Atić

Software engineer student, BSc in Electrical and Computer Engineering, currently master's student in Electronic Business on Faculty of Technical Sciences. Experienced in web project development, and interested in acquiring new knowledge, and improving software development skills. Team player and hardworking person, with developed social and communication skills.

Phone: +381637255473

E-Mail: nevena.atic@hotmail.com

Linkedin: linkedin.com/nevenaatic

Github: github.com/nevenaatic

Technical skills

Programming languages:

- JS/TS
- Java, C#
- C, C++
- Python
- Go
- Matlab

Frontend frameworks:

- Angular
- Vue.js
- React
- WPF

Backend frameworks:

- Spring Boot
- ASP.NET Core

Platforms:

- Mendix
- Bonita

General skills

- Problem-solving
- Organization
- Communication
- Teamwork

Experience

Experience in personal and university, solo and team projects. Some of them are:

- Web project for production process simulation and monitoring – using Java, Angular and Spring Boot
- *ToDoLists* Website (like *Google Keep*) – using C#, Angular and ASP.NET Core
- *Tennis scheduler* – using Java, React and Spring Boot with 3 teammates
- *Dislinked* social website (like *LinkedIn*) – using Golang and Angular with 3 teammates – microservices web application
- *Jobby AgentApp* (like *Joberty*) – using Java, Angular and Spring Boot with 1 teammate
- *FitPass; FoodDelevery* websites – using Jersey and Vue.js with 1 teammate
- A Bank system web app- using *Mendix* with 3 teammates
- A booking website – using Java, Vue.js and Spring Boot with 2 teammates
- A hospital management website - using C#, Angular and ASP .NET with 3 teammates in organization with 16 people
- A hospital management desktop application - using C# and WPF with 3 teammates
- A student service desktop application – using Java and Java Swing with a teammate

Education

Primary school: OŠ Žika Popović 2006-2014

- The Best student of the graduating class of 2014.
- Vuk Karadžić Diploma for perfect GPA

High school: Šabac Gymnasium 2014-2018

- Attended general course and graduated with honors.
- Participated at mathematics and Serbian language and literature competitions

University: Faculty of Technical Sciences, University of Novi Sad 2018-Present

- Computing and Control Engineering - E2 (240 ECTS)
- Study Module: Applied Computer Science and Informatics, Security in e-business systems
- MASTER: Electronic Business (60 ECTS)

Languages

Serbian – native, French – A2, English – B2