

## Personal Information

Address: Nova Pazova, Kralja Petra I  
Karadjordjevic 72

Phone: (+381)069/1121406

Email: nemanjakostovski@gmail.com

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

## Computer skills

- JavaScript (React) – basic
- HTML5, CSS3 – basic
- VCS – Git & GitHub – basic
- VSC, Anaconda, Postman
- MS Office package – basic (LibreOffice)

## Language skills

- English – B2
- Russian – A1
- Serbian – Native language

## Interests and hobbies

- Programming
- Reading
- Recreational sports
- Technology
- AI (ML, DL)

## Skills

- Drivers license B category
- Responsible
- Working in dynamical environment and working under pressure
- Ability to learn quickly
- Flexibility
- Desire for personal development and improvement

# Nemanja Kostovski

## About Me

I work full time as an educated quality engineer for international company Alumil. I'm looking for additional jobs regarding web development. I like to spend my free time building websites and I'm open to work on small projects where I can upgrade my skills and make contributions to others.

## Education

<a href="#">IT Bootcamp</a> – Web development course	October - December 2019
<a href="#">Technical College New Belgrade</a> Module: Computer machine systems Studies of II degree, master studies	2017– 2020
Technical College New Belgrade Module: Computer machine systems Studies of II degree, specialization studies	2016–2017
Technical College New Belgrade Module: Computer machine systems	2013–2016
Economic High School Stara Pazova Module: Economic technician	2009–2013

## Work experience

<b>Quality Engineer</b> Alumil, Nova Pazova Main responsibilities <ul style="list-style-type: none"><li>• Data entry and analysis</li><li>• Control of products</li><li>• Working with existing standards (ISO) and implementing new ones</li><li>• Certification of products</li></ul>	February 2020 -
<b>Programmer/Operator</b> Milan Gusa Enterijeri, Nova Pazova Main responsibilities <ul style="list-style-type: none"><li>• Work on CNC Laser (CO2 and Fiber)</li><li>• Modeling and drawing of construction parts in AutoCAD</li><li>• Programming for CNC laser in software Lantek, BySoft</li><li>• Supervision of CNC laser</li><li>• CNC Laser maintenance</li></ul>	June 2017 - September 2018