

Personal Information

Date of birth: 14.06.1994. Adress: Nova Pazova, Kralja Petra I Karađorđevića 72 Phone: 069/1121406

Email:

nemanjakostovski@gmail.com

Computer skills

- MS Office package (Libre Office)
- Softwares: ProEngineer (Creo), AutoCAD, Lantek, BySoft SolidWorks.
- Programming: HTML, CSS, JS.

<u>Language skills</u>

- Serbian Native language
- English advanced knowledge
- Russian Beginner

Interests and hobbies

- Programming
- Reading
- Recreational sports
- Technology

Skills

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

Nemanja Kostovski

Work experience

Sales representative

Gigatron, Stara Pazova Main responsibilities

2019

- Working with clients
- Promoting products
- · Controls of deliveries and orders

Programmer/Operator

2017-2018

Milan Guša Enterijeri, Nova Pazova

Main responsibilities

- Work on CNC Laser (CO2 and Fiber)
- Modeling and drawing of construction parts in AutoCAD
- Programming for CNC laser in softwares Lantek, BySoft
- Supervision of CNC laser
- CNC Laser maintnenance

Commercialist

2017

Lorsel, New Belgrade

- Main responsibilities
 - Visiting potential clients
 - Promoting products

Working with clients

Operator

2016-2017

Streit Nova, Stara Pazova

Main responsibilities

- Work on the cnc lathe and cnc drilling machine system
- · Mesurment and control of parts tolerance
- Supervision of machines
- Machine maintenance

Controlor

2016

Extra tropic trade, Nova Pazova

Main responsibilities

- Control of deliveries and orders
- Control and maintenance of goods in the warehouse
- Working in warehouse

Education

Economic high school Stara Pazova

2009/2013

Module: Economic technician

Technical College New Belgrade

2013/2016

2016/2017

Module: Computer machine systems

Technical College New Belgrade

Module: Computer machine systems

Studies of II degree, specialization studies

Technical College New Belgrade

2017-

Module: Computer machine systems Studies of II degree, master studies