

Lenka Nedeljkovic

Bachelor of Science in Electrical and Computer Engineering

Date of birth: 29.10.1996.

Place of birth:

Kragujevac, Republic of Serbia

Phone: +381 64 / 2311-825

E-mail:

lenka.nedeljkovic.h@gmail.com lenkanedeljkovic.t@gmail.com

Education

The First Grammar School of Kragujevac - Special Mathematics department, from $2011\ {\rm to}\ 2015$

web site: https://www.prvagimnazija.edu.rs/

Faculty of Engineering, University of Kragujevac - Computer Technology and Software Engineering, from 2015 to 2019

web site: http://fin.kg.ac.rs/sr/

Work Experience

Software Engineer - 6 months in "Maxeler Technologies"

[year 2020, Kragujevac, Serbia]

Angular developer - 6 months in "Quantox Technology DOO Cacak"

[year 2022, Kragujevac, Serbia]

Laravel developer - "Quantox Technology DOO Cacak",

[from October 2023]

Skills

- 1. Deep theoretical mathematics knowledge
- 2. C / C++ programming languages. Software engineering project patterns
- 3. Python programming language
- 4. Assembler programming
- 5. Algorithms
- 6. Linux Shell scripting and Linux System Administrator skills
- 7. Object-oriented programming, Java
- 8. Signal processing, MATLAB
- 9. HTML, JAVA-SCRIPT, XML, Dynamic HTML documents, Programming language PHP
- 10. Angular 7 and Laravel 8
- 11. Database design, MySQL
- 12. Software documentation development, UML diagrams
- 13. E-business

Web Courses

- Deep learning specialization courses https://www.coursera.org/specializations/deep-learning
- Certified Java Fundamentals and Java Programming courses at "Oracle Academy"

https://github.com/lenkacned/certificates/tree/main/Oracle% 20Academy

- Angular Recipe Book Project https://github.com/avilde/av-recipe-book
- Laravel 8 From Scratch https://laracasts.com/series/laravel-8-from-scratch

Professional practice during studies

"4 IT doo"

[year 2019, Kragujevac, Serbia]

- 1. Scrum in practice
- 2. Developing an Angular application for the airport system.

Assignment: "Migrate an existing application from Angular 2 to Angular 7. Building an application from scratch."

Honours and Awards

Participation in the "Huawei Seeds for the Future program 2019".

It was an honor to attend classes at Huawei Training Center where I listened to classes about the 5G network. I also learned Mandarin during the visit and went to see all the great buildings of previous Chinese dynasties.

[Shenzhen and Beijing, China from 12/6/2019 to 12/20/2019]

Certificate for successfully completed program - find it here: https://github.com/lenkacned/certificates/tree/main/Huawei

Faculty projects

• Graduate thesis

Assignment: Prediction of Raspberry Plant Diseases Using Convolutions in Deep Neural Networks

required software: Anaconda

required libraries: numpy, scikit-learn, matplotlib, PIL, math, io, jupyter

notebook

Path: https://github.com/lenkacned/projects/tree/main/Diplomski% 20rad

• Course: Computer architecture

Assignment: Microcontroller PIC18F45K20 architecture - Blinking odd

numbered diodes

Required: microcontroller PIC18f45x20, MPLAB X IDE v3.51

Path: https://github.com/lenkacned/projects/tree/main/Arhitektura%

20racunara

• Course: Basic of Computer Engineering 2

Assignment: Security alarm with fire sensor

Required: FPGA Spartan 3E, Logisim and Xilinx Ise Design Suite 14.7 Path: https://github.com/lenkacned/projects/tree/main/Osnovi%

20Racunarske%20Tehnike

• Course: Object Oriented Programming

Assignment: Tourist Travel Booking Program

Required: UML diagrams, Java, NetBeans IDE 8.2.

Path: https://github.com/lenkacned/projects/tree/main/OOP

• Course: Microprocessor Systems

Assignment: Step motor control - Robot movement (straight, left,

right, speed up and slow down)

Required: PIC18f4520 microcontroller, IR (proximity) sensor, led bar,

signal control driver, two step motors, MPLABX

Path: https://github.com/lenkacned/projects/tree/main/Mikroprocesori

• Course: Programming Internet Applications

Assignment: Website for gathering Serbia music bands

Required: PHP, HTML, CSS, JavaScript and WAMP server

Path: https://github.com/lenkacned/projects/tree/main/Programiranje%

20Internet%20Aplikacija

• Course: Databases

Assignment: Electronic pharmacy recipes issuing

Required: PowerDesigner, SQL

Path: https://github.com/lenkacned/projects/tree/main/Baze%

20podataka

• Course: Software Engineering

Assignment: Find the Shortest Road in America with Real Distances

("the shortest path problem")

Required: C++

Path: https://github.com/lenkacned/projects/tree/main/Softverski%

20Inzenjering

• Course: E-commerce and Software Engineering 2

Assignment: Computer elements in commerce Web application

Required: Angular 7 + Codeigniter

Path: https://github.com/lenkacned/projects/tree/main/Softvesko%

20inzenjerstvo%202/Angular

• Course: Expert Systems

Assignment: Inflammation

Required: Java 1.5 SE JDK, Eclipse 4.2 and Drools Plugin module

Path: https://github.com/lenkacned/projects/tree/main/Ekspertski%

20sistemi

• Course: Designing Information Systems and Databases

Required: C Sharp

Assignment: Records of students grades

 $Path: \ \texttt{https://github.com/lenkacned/projects/tree/main/Projektovanje\%}$

20informacionih%20sistema%20i%20Baza%20podataka

• Couse: Artificial Intelligence

Assignment: Prediction of train directions using Neural Networks Required: Anaconda, numpy, scikit-learn, matplotlib, jupyter notebook Path: https://github.com/lenkacned/projects/tree/main/Vestacka% 20Inteligencija

Courses during studies

Find them here: https://github.com/lenkacned/course_book