



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 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: <https://github.com/lenkacned/projects/tree/main/Projektovanje%20informacionih%20sistema%20i%20Baza%20podataka>

- Course: 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