Željko Tripić

Software engineer

Novosadska 55 Modrica Bosnia and Herzegovina +387 66 795 810 zeljkotripicbl@gmail.com

| DATE OF BIRTH | | 10.06.2000. |
|----------------------------|---|--|
| EDUCATION | Oct 2019 - Oct 2023 | Bachelor degree in Electrical Engineering - Computer Science University of Banja Luka, Faculty of Electrical Engineering Average grade of 9,67 throughout academic studies. Relevant courses that I passed during studies: Basics of Electronics, Data Structures and Algorithms, Programming languages I & II (C, C++, C#, Java), Operating Systems. Computer Architecture, Computer Networks, Cryptography, Data Bases, Web Technologies, Software Testing, Software Development, Network and Distributed Programming, Mobile App Development. |
| | Oct 2023 - Nov 2023 | Python Programming Course |
| | Nov 2023 - Dec 2023 | Pytest Testing Framework Course |
| PROFESSIONAL EXPERIENCE | Dec 2023 - present | Test Engineer, RT-RK Banja Luka |
| | Jul 2023 - Nov 2023 | Student Intern, RT-RK Banja Luka Worked on my Bachelor thesis "Fog Computing - Programming IoT Gateway". Developed app for IoT Gateway Linux-based device that collects, processes and forwards sensor data, received via MQTT protocol, to cloud services. As well, I developed dedicated cloud services for long-term storage and more complex sensor data analysis, and also Web dashboard app for IoT gateway app manipulation and data visualization. |
| SKILLS & ABILITIES | B2 English certificate Worked with Python, MQ protocols, Docker, PostgreSQL, Robot testing framework Familiar with Git and Jenkins CI/CD workflow. | |
| PROJECTS | IoT Gateway App (https://github.com/zeljko00/iot-gateway-app.git) IoT Gateway Dashboard (https://github.com/zeljko00/iot-cloud-dashboard.git) IoT Data Services (https://github.com/zeljko00/iot-cloud-platform.git) Application Level Task Scheduler Secure Chat App (https://github.com/zeljko00/SecureChatApp.git & https://github.com/zeljko00/SecureChatApp_Backend.git) | |

ACCOMPLISHMENTS

Received an award for the second best Bachelor thesis among students in RT-RK company. Two times high school state champion in physics and won fifth place at Electrical Engineering students meeting in 2023 in Ohrid, North Macedonia.