|  |  |
| --- | --- |
| **Nikola Veselinović**  Junior Software Development Engineer | |
| +381646600821  [veselinovicsn@gmail.com](mailto:veselinovicsn@gmail.com)  <https://github.com/wesely1996>  <https://www.linkedin.com/in/nikola-veselinovic-nsv/> | |
| Profile I enjoy developing new and upgrading old software, as well as providing solutions to existing or potential problems. I am always happy to be part of a team and work together with others to provide the best possible result. EducationUniversity of Novi Sad, Faculty of Science Bachelor's degree in Information Technologies.  Master’s degree in Information Technologies *(In progress).*  Professional ExperienceTeleSign - Associate Software Development Engineer in Test / 11.2022. – 1.2025  * Writing regression and functional tests in Python and MSSQL * Working on integration and functional tests in Python for AWS project * Working on the E2E testing framework and data generator  Between doo – Junior Software Development Engineer / 1.2025. – Now  * Working as a full stack engineer on the project for Finspot. * Worked in Angular on the frontend, and .Net and MySql on the backend.   SkillsPrograming languages, Technologies and Databases Python, Java, C, C++, C#, .Net, JavaScript, TypeScript, PHP  React JS, Angular, HTML, CSS  SQL, MSSQL, AWS, Snowflake, NodeJS, MySQL, MongoDB, DB2, PostgreSQL   Git, Docker Projects Mapping Netflix Movie Data | 05.2021. – 06.2021.  This application uses Neural Networks and Topological Mapping technologies to recommend Netflix movies to users based on the ratings of movies they and others watched. The project was done by a two-man team in Python.  <https://github.com/wesely1996/mapper_algoritam_sa_Netflix_podatcima>  Chicken Invaders (Copy game) | 10.2020. – 01.2021.  This project was done in a team of 5 members where each person was delegated tasks in online meetings held every other day, with myself taking the lead role in the project. The project was done in Qt using the C++ language.  <https://gitlab.com/matf-bg-ac-rs/course-rs/projects-2020-2021/13-chicken-invaders> |