

Vidosava Arsić

arsic.vida@gmail.com | 061-657 53 12 | <https://vidaarsic.netlify.app/> | <https://github.com/Vidosava98> | <https://www.linkedin.com/in/vidosava-arsic-7019b9228>

WORK EXPERIENCE

Robokod

Teacher

August 2024 – Present

Niš

- I work as a teacher at the private school 'Robokod' in Niš, where I teach courses for children of ages 6 to 14. The subjects I cover include Python, JavaScript, HTML, CSS, Construct2 and Scratch.

Diligent Software

Full Stack developer

December 2021 – February 2023

Niš

- I worked as a Full Stack Developer at 'Diligent Software', where I was part of a team working on web development projects, using technologies such as .NET Core, JavaScript, HTML, CSS, AJAX and jQuery.

EDUCATION

Faculty of Electronic Engineering
BS, Electrical engineering and computing

Graduation April 2024

Niš

TECHNOLOGIES

JavaScript, Java, Python, .NET Core, Node.js, HTML, CSS, Apache Flink, Kafka, Eclipse Mosquitto, SQL, MongoDB, TiDB, Neo4j, Cassandra, Docker, GitHub, Bitbucket, Figma, React.

PROJECTS

- Start Chess - Web application which represents multiplayer game. Technologies used: Node.js, JavaScript, HTML, CSS, MongoDB. [[GitHub](#)].
- Weather Forecast - Microservice web application that simulates data reading from weather sensors. Processes and analyzes data, performs actions based on the data. Application was made for demonstrating usage of Docker and Swagger. Technologies used: .NET Core API, JavaScript, MongoDB, Docker, Swagger, CSS, HTML. [[GitHub](#)].
- Home Party – Web application for users who want to organize a party and to see the party of other users. Technologies used: Node.js, Express.js, HTML, CSS, MongoDB. [[GitHub](#)].
- Graduation topic: Technologies for implementation of a real-time Data Warehouse. Technologies used: .NET Core API, JavaScript, MongoDB, TiDB, Docker, CSS, HTML. [[GitHub](#)].

SKILLS

Teamwork, persistence, excellent communication, fast learner, adaptability, creative thinking.

LANGUAGES

Serbian (native), English (B2), Russian (A1).