

Vuită Danilo-Dragoslav

+40 773 772 363 | danilovuita@gmail.com | github.com/danilovuita | www.linkedin.com/in/danilo-dragoslav-vuita

EDUCATION

Faculty of Mathematics and Computer Science

Master's degree in Big Data.

Timișoara, Timiș, România

Sept. 2021 – July 2024

- The main objective of the Big Data master program is to provide knowledge and skills, so at the end of the learning cycle, the following skills will be mastered: designing efficient and robust models, statistical data analysis, implementation and use of data mining algorithms, use of big data technologies, implementation of scalable applications.

Johannes Kepler Universität

A semester abroad with the Erasmus+ programme.

Linz, Austria

Feb 2021 - Jun 2021

- Courses taken: mobile web development, cryptography, computer graphics, computer systems for bioinformatics, affective computing.

Faculty of Mathematics and Computer Science

Bachelor's degree in Computer Science, Computer Science in English programme.

Timisoara, Timiș, România

Sept. 2018 – Sept 2021

- During the study period, skills were developed in the following areas: object-oriented programming, databases, algorithms, artificial intelligence, web development and data structures.

Constantin Diaconovici Loga National High School

Baccalaureate Diploma

Timișoara, Timiș, România

Sept. 2014 – Jun 2018

- Baccalaureate diploma obtained after completion of high school, Mathematics-Computer Science section.

EXPERIENCE

Software Development Engineer

GoDaddy Services

July 2022 - Present

Remote, Romania

As a Software Developer Engineer, part of the Engineering Department in the GoDaddy domains team. The role focuses on : Writing highly scalable, highly available, cloud-ready applications Using data and analytics to improve the product and customer experience Solving end-to-end problems across the service stack Accountable for code quality, including writing unit and integration tests Contributing to the full development stack from the UI/API through the persistence layer

Technologies used: .NET, C#, SQL, Postman, Jira, GitHub

Software Developer

Continental Automotive Romania

August 2021 - July 2022

Timișoara, Timiș, România

Part of the Special Web Applications team developing and supporting projects on-demand. - Working or assisting other developers with fixing issues throughout the application code, publishing and installing other applications. - Working or assisting other developers with database related inquiries. - Managing or assisting other developers with project management issues or topics.

Technologies used: HTML, CSS, JS, SQL, Jira, SVN, C#, IIS

SAP Intern

Continental Automotive Romania

Ian 2020 - Ian 2021

Timisoara, Timis, România

- The internship was based on developing knowledge in the SAP ERP system, with a focus on the FI-CO modules.
- During this internship I took part in various company projects together with my colleagues, thus developing my teamwork and communication skills.

PROJECTS

Google HASH CODE 2019

Feb 2019

- * In Google HASH CODE 2019, I was part of a team of 4 people. Through the joint effort of the team we tried to develop an algorithm that would solve the problem proposed by Google. Our result in this competition was 3555th place out of 6640 teams.

Web Application | Back-End Developer | *AngularJS, NodeJS, ExpressJS, MongoDB* |Nokia project for a faculty course

- * At the University, we have developed an on-demand application whose main functionality is to rent books online.
- * As part of this project, I was assigned responsibility for developing the back-end of the application.

Volunteer | *Omnipass Timisoara*

Sept. 2018 - Sept. 2019

- * As a volunteer, I helped organize cultural events for students and teenagers in my city.

Volunteer | *Check-Out Timisoara*

May 2016 - May 2017

- * As a volunteer I helped organize the event "Timisoara, Youth Capital of Romania".

TECHNICAL SKILLS

Knowledge of web technologies: HTML, CSS, JS, ReactJS, NodeJS, ExpressJS;

Database knowledge: SQL, MongoDB;

Knowledge in: Jira, SVN, AGILE;

LANGUAGE SKILLS

Romanian: Native

English: C1

German: A1-A2