Denisa Roşu

Junior Software Developer



Personal information

Email: denisarosu33@gmail.com

Phone: +40 749 309 314

Links: linkedin.com/in/denisa-rosu

github-link-repos-1/denisa-dev github-link-repos-2/denisa-dev

Address: Suceava, Romania

Willing to Yes

Relocate:

General Skills

Communication

Creativity

Problem-solving

Computer skills

Perseverance

Languages

Romanian: Native

English: Upper intermediate

French: Basic skills

Social Skills

I volunteered both in high school (high school volunteer team) and during college (ASCOR, Liga AC), where I had the opportunity to meet different types of people and to see the importance of empathy. I learned how to expose my ideas so communication is effective and developed the ability to work in a team as well. As a member of the team, you have to keep your commitment to get things done right.

Objective

As a motivated and determined person, I am ready to give my best and take advantage of any opportunity in order to become a successful Software Engineer. I want to work as a Web developer with the purpose of gaining proven experience and in-depth knowledge, although I remain open to new challenges as well.

Software Development Skills

1 + years: Java, OOP, HTML, CSS, SQL, Microsoft Visual Studio & Visual Studio Code, C, Git Bash, ECDL (European Computer Driving Licence) – skills earned from college and not only

< 1 year: JavaScript, Android Studio, Adobe XD, PHP, C#, Firebase, WordPress

Work experience

Summer Practice Internship

Continental Automotive Romania SRL | Jul 2019 - Sep 2019

Acquired skills and knowledge:

- Teamwork
- Organizational skills
- Experience with C programming language
- Ability to show empathy for other people

Education

Master of Science in Software Engineering Technical University of Cluj-Napoca | 2020 - 2022

Bachelor's Degree in Automation and Computer SciencePolitehnica University of Timisoara | 2016 – 2020

Projects

Liga AC LABS | Mar 2019 - Jun 2019

I participated in the "Meet Robbie9 - A Tiny Image Recognition Robot" lab supported by VISMA Software Romania. I was working with Cloud Computing, Image processing and Python.

Liga AC LABS | Mar 2018 - Jun 2018

I participated in the "Radar development for autonomous cars" lab supported by HELLA Romania, where I improved my knowledge of Matlab and physics.