



Ana Maria Darii

EXPERIENCE

February 2023 - Current

Programming Instructor, Logiscool | Bucharest

- Teach coding concepts and languages such as HTML, CSS, JavaScript, and Python to students aged 7-18 in both individual and group settings
- Develop and implement engaging lesson plans, activities, and projects to enhance students' understanding and skills in programming
- Provide regular feedback to students and parents to track progress and identify areas for improvement

July 2022 - August 2022

Trainee 21 days of Web Challenge, WellCode | Online

- Solved JavaScript, HTML, and CSS tasks with increasing difficulty every day
- Successfully finished all the tasks from each day of the challenge, including complex functions in JavaScript
- Learned how to ask correct questions and how to ask for help from mentors when needed

July 2021 - August 2021

Trainee GirlsGoIT, TEKEDU | Chisinau, Moldova

- Developed a web application for notes: <https://notes.girlsgoit.org/>
- Wrote lines of code in the JavaScript language using the Vue.js framework

VOLUNTEER EXPERIENCE

October 2022 - Present

Fundraising Responsible ,BEST Bucharest | Bucharest

- Leading the fundraising team and ensuring the success of the fundraising campaigns
- Collaborating with other departments to integrate fundraising activities into the overall strategy of the organization
- Building and maintaining strong relationships with sponsors and donors
- Developing creative fundraising ideas and initiatives to support the organization's goals and mission.

March 2018 - June 2021

CURATOR FOR YOUTH PROJECTS, Fondul Pentru Tineri | Chisinau

- I helped to supervise and support the project teams
- I contributed to the administrative education of young people
- I have formed and developed strong youth team

+40 763 400 031

anamariadarii1@gmail.com

CORE QUALIFICATIONS

- C, C++
- React, HTML, CSS, JavaScript
- C#, Unity
- Verilog
- SQL
- MATLAB, Simulink

WEB CV

<https://pages-deploy-demo-1mt.pages.dev/>

EDUCATION

University Politehnica of Bucharest | Bachelor's Degree in Automatic Control and Computer Science

third-year student