

Florentina Veronica Boţoacă

Student

- veraflorentina01@gmail.com
- ♀️ Gender: female
- 21/04/2003
- Nationality: Romanian
- Portofolio:https://verabotoaca.netlify.app/

- **4** 0735470025
- Lascăr Catargiu street, no 2, bl.15, sc B, flat 14
- linkedin.com/in/florentinain veronica-bo%C8%9Boac%C4%83376374260

2022 - 2026 | Timișoara, Romania

Drobeta-Turnu Severin, Romania

04/2024 - 06/2024

github.com/Botoaca-Florentina-Veronica

₿ EDUCATION

Faculty of Automatics and Computers, CTI-RO, 3rd year Polytechnic University of Timişoara

Relevant coursework: OOP (Object-Oriented Programming), Data Structures and Algorithms, Computer networks, Databases (MySQL), Special Mathematics

Graduate 2018 - 2022

Profile: Bilingual Mathematics-Informatics (English)

PROJECTS

Forvia-Hella, Liga AC labs

"Traian" National College

Development and testing of fuel pump control

Web Portofolio| HTML, CSS, JavaScript, VScode ∂

Here I developed a website entirely from scratch, where I gained hands-on experience in applying fundamental concepts of project creation, organization, and mobile optimization. This project allowed me to enhance my skills in structuring and executing a complete web development process.

Notes viewer 🔗

A drive containing a selection of my university notes to date. These notes provide insight into my analytical thinking and demonstrate how I approach and solve complex problems.

Animal adoption SQL database | SQL, ORACLE APEX ∂

The code can be further viewed on my GitHub profile. It contains tables that are equipped with primary keys to uniquely identify each record, foreign keys to establish relationships between tables, constraints to maintain data integrity, and fields of varying data types to capture diverse information. For seeing the code in action, you will need a working apex oracle account.

M LANGUAGES

Romanian - Native

English - Advanced

German - Beginner

TO PROGRAMMING SKILLS

C Java (+00P) HTML CSS JavaScript



Teamwork
Communication
Attention to detail
Logical thinking
Curiosity