

Tănasă Andrei-Robert

☎ (+40) 755 931 656 | ✉ tanaseandrei333@gmail.com | 🌐 Andrei4226 | in Tănasă Andrei-Robert

Education

The Bucharest University of Economic Studies - ASE Bucuresti
Computer Science – Economic Informatics

2021 – 2024

“Emil Botta” National High School

2017 – 2021

• **Romanian Baccalaureate** – 9.50 in Informatics, 9.75 in Mathematics, 8.40 in Romanian Literature and Language (out of 10)

Skills

Programming: C/C++, OOP in C++, HTML, CSS, ASM x86, LaTeX

Technologies: Jira, VideoScribe

Languages: English: B2(Professional Working Proficiency), Romanian(native)

Work Experience

Novice

I still have no **work experience**.

Projects

History of Music 

Mar 2021

- The project was created with HTML and CSS. I used tables to align the elements and it contains a menu, copyright bar, banner+logo, audio and video elements, anchors, page associations, buttons, feedback form with various boxes, contact window, and questionnaire.
- The theme of the project aims at the evolution of musical genres and festivals, as well as the approach to various world records.

Astro - Journey 

Oct 2021

- Project developed in **Visual Studio**, code is written in **HTML/CSS**, where I tried to create a website for a treasure hunt.

A website for a personal development student event 

Oct 2022

- The site was created in **Visual Studio**. This was a program in **HTML/CSS** and contains: registration button that connects to a Google form and buttons for social networks.

CV site 

Sep 2022

- Project written in **Atom**, the site is to be improved, currently it is a **prototype**.

Test Cases 

Sep 2022

- Project written in **Jira** and it contains several **test cases** based on images from **eMAG** or **WP**.

Bug Reports 

Sep 2022

- Project written in **Jira** and it contains several **test cases** based on the reality of some sites such as: Fieni City Hall, Techirghiol City Hall etc.

More about me

Trainer for Logiscool Romania.

2022 Oct

Junior member in the Web Development branch of BOS Romania.

2022 Nov