# Tălpigă Andrei-Vlad

≥ vlad.talpiga@gmail.com

+40737299111

in LinkedIn

GitHub



## **₽** Profile

Throughout high school I became passionate about coding, problem solving and web development. Therefore, I am currently in my second year of studying computer science at the Faculty of Mathematics and Informatics, University of Bucharest. I am interested in developing new projects and learning different skills from various fields.

#### **Education**

## Faculty of Mathematics and Informatics, University of Bucharest

Computer Science

Oct 2021 – Present Bucharest, Romania

### "Tudor Vianu" National College of Computer Science

Mathematics and Computer Science

Sep 2017 – Jun 2021

Bucharest, Romania



## Contracts Record - Object Oriented Programming in C++

I implemented a console menu, from where you can add and access contracts from a record and see their total value, calculated automatically.

#### **Electric Vehicles Website - Web Development**

I created a website, using HTML, CSS and Javascript, which displays a shop selling electric vehicles, including a contact, a product and a home page, where you can add a review on any item.

#### Courier Company Database - Oracle PL/SQL

I created a database which manages a courier company and the whole process of a product from the factory to the client. Using PL/SQL, I solved different problems that could happen in a company.

## Sports Club Database - Oracle SQL

I built a database in SQL, which manages a billiards club and provides useful information about the players, coaches, administrators and many more.

#### Data structures and algorithms

Firstly, I made an in-depth analysis, comparing the speed of multiple sorting algorithms in C++. Then, I have done a lot of problem-solving (in C++ and Python), using various data structures and graph algorithms.

#### **Medical Office - C Linux**

Using C, I implemented a program that simulates the activity in a medical office: A given number of patient threads will be created that will wait for the release of resources representing doctors.



## Mention (105 pts) - Computer Science, MateInfoUB Contest

Faculty of Mathematics and Computer Science, University of Bucharest

29 May 2021

## Mention (128 pts) - Mathematics, MateInfoUB Contest

Faculty of Mathematics and Computer Science, University of Bucharest

30 May 2021

## **Certificates**

## **ECDL Certificate**

Completed modules: Computer Essentials, Spreadsheets, Word Processing, Presentation, Using Databases, Online Essentials



## **&** Languages

## English

First Certificate in English (FCE) - Level C1

#### German

German Certificate (Goethe-Zertifikat) - Level A2

## **Skills**

- C++/C
- Python
- PL/SQL
- SQL
- HTML
- CSS
- Assembly x86