



## PROFILE

Current **Computer Science** student, most specialized in **Java**, **MySQL** and **C/C++**, passionate about teamwork and high level design, diligence for technology news.

## CONTACT

### PHONE:

+40 745 218 973

### Portfolio

<https://ccosmin23.github.io/Portfolio/>

### EMAIL:

[cosmin.cosan99@gmail.com](mailto:cosmin.cosan99@gmail.com)

### LinkedIn:

<https://www.linkedin.com/in/cosmin-c-aba59212b/>

### GitHub:

<https://github.com/Ccosmin23>

## LANGUAGES

**English** – upper intermediate

**Romanian** - native

# Cosmin Cosan

## EDUCATION

### Computer Science

2018 - 2022

Current Computer Science student, being in the 3<sup>rd</sup> year of study at Technical University of Cluj Napoca, Faculty of Automation and Computers, department of **Computer Science and Information Technology**.

### Electronics and automation

2014 - 2018

Graduated from **Technical High School Ionita G. Andron** of Negresti Oas studying at Electronics and Automation specialization, and being part of **2016 Eurotechnicus award winner team**.

## TECHNICAL SKILLS



- **Object Oriented Programming**
- **Data structures and algorithms**

## PROJECTS

### House rental management

03.2021-06.2021

Desktop application that is designed to meet every aspect of the customers, commercial and residential properties features for the sale and rent properties and to simplify work for the rental managers.

source code: <https://github.com/Ccosmin23/House-Rental-Management>



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## Romanian medieval village

12.2020- 02.2021

Desktop application that simulate a real world village hidden in a hill depression. The scene were built in Blender and also all the objects and textures were mapped within.

source code: <https://github.com/Ccosmin23/Romanian-Medieval-Village>

## Duckling robot

10.2016 - 02.2017

The built robot is dancing on different type of music moving its head and legs on the proper rhythm, this depends by the sensors that are stimulated. The robot use sensors, leds, servomotors and mechanical motors.

source code:

[https://www.facebook.com/permalink.php?story\\_fbid=1668380183460162&id=100008645886317](https://www.facebook.com/permalink.php?story_fbid=1668380183460162&id=100008645886317)

## Car dashboard

12.2020 - 02.2021

The built arduino car dashboard simulate mostly a real one. All the information are shown on LCD, like: distance in front and back side of car, ambiental temperature, hour, open/close doors.

source code: <https://github.com/Ccosmin23/Car-Dashboard>