Romania Roman NT

## RĂZVAN-MIHAI HANGHICEL

hanghicelrazvanmihai@gmail.com

in /razvanmihaihanghicel

https://github.com/alien1403

#### **EDUCATION**

## Bucharest

# Faculty of Mathematics and Computer Science, University of Bucharest

October 2021 - June 2024

- Bachelor in Science Computer Science
- Undergraduate Coursework: Differential and Integral Calculus; Object-Oriented Programming, Databases;
  Algebra; Algorithms; Programming Languages; Computer Architecture; Artificial Intelligence; Object-Oriented Programming

Roman, Neamt

National College "Roman-Vodă"

**September 2017 – June 2021** 

- Mathematics and Intensive Computer Science
- Romanian Baccalaureate 9.61/10 (Computer Science 10/10)

## TECHNICAL EXPERIENCE

#### **Projects**

- PieseDez.ro (2020) A car parts website where one can buy a wide range of parts depending on the brand, price, description, and location.
- Password Generator (2020) A password generator app made using Flutter and Dart where one can set the password's length.
- Rubik's Cube (2021) A Rubik's cube that is able to mix and solve itself on its own.
- Alarm (2021) An alarm app made using Flutter and Dart.

#### Additional Experience and Awards

- Ranked 9 th out of over 100 teams at the 2021 Romanian Collegiate Programming Contest, the most prestigious Competitive Programming contest in Romania, as part of Team SiPlasPlas
- Participation in the Kick Start and HashCode Google's Coding Competitions (2020-2021)
- Participation in the National Information Technology Olympiad (2019)
- Third Prize, National Phi Physics Competition (2019): Placed 3<sup>rd</sup> out of more than 1000 contestants.
- Participation in the Esentza Robotics Summer Camp (July 2019)
- Participation in the Challenge Accepted CODVidHack (May 2020): Developed an application that uses Machine Learning to predict if you have COVID-19 based on your symptoms.

## LANGUAGES AND SKILLS

- C++; Python; Java; JavaScript; SQL; PHP; Assembly; Web Development
- Romanian (Native); English (Full Professional); French (Limited Working);