# DRĂCEA MIHAI LUCIAN



About me

I am currently a student, passionate about programming and eager to learn more and to become better than I last was.



0744 664 478



dracea.lucian.mihai@gmail.com



Bucuresti, Romania



https://www.linkedin.com/in/lucian -dracea-b50498285/



https://github.com/Git-Lukyen

## LANGUAGE

- Romanian
- English

## **SKILLS**

- Data Structures & Algorithms
- Software/Web Development
- OOP
- C/C++
- Python
- Java
- JavaScript
- HTML & CSS

## **SOFT SKILLS**

- Problem-Solving
- Teamwork
- Creativity
- Communication
- Adaptability

#### **EDUCATION**

University Of Bucharest - Mathematics and Computer Science Bachelor Degree in Computer Science 2023 - 2026 (expected)

## "Elena Cuza" National College

Mathematics and Computer Science group 2019 - 2023

## WORK EXPERIENCE

## Company - SyncroSoft Java Software Developer (Internship) 2022

As a Java Developer Intern I was tasked with a project which involved developing a plugin for the company's product, that being an XML Document Editor. I Learned a lot about Java, OOP, XML file types as well as JavaScript.

## **PROJECTS**

## Sports Team Manager Web App

During NetRom's Summercamp | 2023

A Web App developed entirely by me with the guidance of a professional team of Full Stack Developers. The Web App is made for managing a team, with a visual GUI for CRUD operations on a database. This project helped me learn Java Spring, SQL, JS, CSS, HTML and other frameworks.

### **IT Companies Notice Board**

Personal Project | 2023 (ongoing)

This Web App was born from a personal need of a place where you can see all the posts from known IT companies related to: contests, internships, workshops, hackathons, etc. It involves web scraping and keyword recognition to fetch all the important posts from such companies and display them on our site. This project helped me learn Python, Cloud Database, Typescript, React and other frameworks.

## **Robot Programming**

Part of the FTC International contest | 2020 - 2023

FTC is the biggest robotics competition at a highschool level where, each year, your team gets a theme and you have to design, program and document a robot during a period of about 6 months. I was the only programmer in my team and I made a total of 3 projects in 3 years, winning many awards even at the Nationals and learning a lot about Java, OOP, physics and electronics.

## **AWARDS**

- 1st Place at The County Olympiad In Informatics & Participant in the National Stage
- 2nd Award at my University's programming contest (MateInfoUB)
- 3x Finalist at NetRom's CodeGolf
- + Many online contests (CodeForces, AtCoder, etc)