

# Mîndrilă Ștefan-Răzvan

Cluj-Napoca, Jud. Cluj • (0758) 67 19 12 • [razvamin.03@gmail.com](mailto:razvamin.03@gmail.com) • [GitHub](#) • [LinkedIn](#) • [Website](#)

## • *Personal Objective*

I'm a student at the Faculty of Mathematics and Informatics in Cluj-Napoca, majoring in Computer Science. I am seeking opportunities to expand my skills and contribute to projects that bring together creativity and technology.

## • *Education*

### 1. "Roman-Vodă" National College, Roman, Neamț County

Profile - Intensive Mathematics and Computer Science – Baccalaureate grade: 9.73

### 2. Faculty of Mathematics and Informatics, Babeș-Bolyai University, Cluj-Napoca

Year of Study – Second Year

Specialization – Computer Science

Skills - C, C#, .NET, C++, Python, Java, SQL, Maple, Unix, Prolog, Lisp, HTML, CSS, JavaScript, React.js, TailwindCSS

## • *Projects*

1. [Personal Website](#) - React.js/HTML/TailwindCSS/FlyonUI - deployed using Vercel - [Github](#)
2. [Deep{Code}](#) – Electron/React/TailwindCSS/Python - gene interactions and exploring biological networks.
3. [AlphaSense](#) - Next.js/TailwindCSS - Learning platform - contributed to UI enhancements - [Github](#)
4. [Social Network](#) - Java - app containing: Login/Register, Friend Requests, Chat Room, Notifications.
5. [CyberGuard](#) - HTML/CSS/JS - app containing a 2D interactive game used for Phishing Check, Breached Emails.
6. [RecycleIT](#) - HTML/Python/CSS - app containing: Login/Register, Road map, QR code scanner, Leaderboard.
7. [Food Management](#) - C++/Qt - built around basic CRUD functionality, table and list display, wishlist.
8. [Grade Management](#) - Python - built using a Test-Driven Development approach and runs in the console.

## • *Soft skills*

Communication, Teamwork, Problem-Solving, Critical-thinking, Creativity, Time Management, Adaptability.

## • *Skills and Experience*

### 1. PoliHack OSUT – (2025) – Deep{Code}

Participated in the AppDev category sponsored by **QIAGEN**, where we developed a Drug Repurposing app based on Gene-Gene interactions. Our team won **third place** for our innovative approach and technical execution.

### 2. Volunteer at Hermes – (2023–2024)

This experience helped me handle new challenges and build strong connections in a busy and changing environment. I was part of the Creative Thinking and Public Relations team, where I helped to bring ideas to life and build positive communication.

### 3. Hermes Hackathon 2023 – Green Scripters

It is the concept for a revolutionary recycling platform, where users get rewarded for their actions. Web app developed using: Python, JavaScript, HTML, CSS, Flask, Pyzbar.

### 4. Hermes Hackathon 2024 – AllSafe

We created a Chrome Extension that can help you determine if an email or link is phishing and a site for this extension with an interactive 2D Game. Developed using: Python, JavaScript, HTML, CSS, React, Flask.

### 5. Video Editor at Live Slow Production – (2021 – Present) - Hobby

I have developed skills in editing, color grading, adding special effects, and audio synchronization, ensuring that each final video perfectly reflects the emotion and beauty of the moment.

### 6. Graphic Designer – 5+ years

I worked on projects from simple Photoshop edits to complex compositions in Premiere Pro, Blender, and After Effects. I specialize in creating engaging visuals, animations, and 3D models.

### 7. Language Proficiency – English – B2 Level

My language proficiency allows me to communicate effectively in English, both verbally and in writing.

### 8. Cashier at Kaufland – (Aug 2024 – Oct 2024)

In this position, I have developed essential skills in effective customer communication and adapting to a work schedule.