

PRISACARIU ROBERT

Applied Computer Science Specialis

https://prisacariurobert.com



+32 456 39 17 65



contact@prisacariurobert.com



Antwerpseweg 118 B, 2440 Geel, Belgium

EDUCATION

Thomas More University, Geel, Belgium

2023-present

Sint Jozef Geel, Belgium

2022 - 2023

Colgeiul National Mihail Kogalniceanu Romania

2019 - 2021

SKILLS

- Web Development: HTML5,
 CSS3, JavaScript, Tailwind CSS,
 Bootstrap, Livewire
- Backend & Databases: PHP,
 Laravel, Java, .NET, Python, SQL,
 NoSQL, IoT Integration
- Al & Machine Learning: Python,
 TensorFlow, ML APIs, Data
 Analysis
- App Development:React
 Native, Swift, Java, Kotlin,
 Android Development
- Soft Skills: Problem-Solving,
 Creative Thinking, Team
 Collaboration, Adaptability

About Me

Motivated Applied Computer Science student at Thomas More University with expertise in Al, web development, and mobile app development. Proficient in Python, Laravel, React Native, and TensorFlow, with a strong foundation in problem-solving. Passionate about building impactful applications and seeking opportunities to contribute to innovative tech projects.

PROJECTS

BRAGI

Developed an Al-powered video generator to simplify content creation with minimal user input.

- Implemented features for streamlined video processing and userfriendly interfaces.
- Link: https://prisacariurobert.com/projects/bragi.html

Subtruck AI

Built an Al-driven mobile app using] to manage subscriptions and optimize user spending.

- Enhanced user financial management, successfully showcased in university project reviews.
- Link: https://prisacariurobert.com/projects/subtruck.html

Redefine Progress/Skill 2 Sem2

Created a web-based skill integration platform for students to track training sessions and progress.

- Enhanced user financial management, successfully showcased in university project reviews.
- Link: https://prisacariurobert.com/projects/enroll.html

LANGUAGE

- English (Fluent)
- Romanian (Native)
- Dutch (Fluent)

HOBBIES

- Mobile App Development
- UI/UX Design
- Machine Learning Model Exploration