

NICOLAE-GABRIEL LIȚCAN

FULL STACK DEVELOPER 📍 BRANESTI, ILFOV, ROMANIA ☎ +40 773 800 815

◦ DETAILS ◦

Str. Orhideelor, Nr.39
Branesti, Ilfov
Romania
+40 773 800 815
litcangabi@gmail.com

◦ LINKS ◦

litcangabriel.com
linkedin.com/in/litcan-gabriel/
github.com/Gabitzzz

◦ SKILLS ◦

Critical Thinking
Problem Solving
Multitasking
Communication
Teamwork
Planning
Python
Laravel
Vue.js
Java
Object-Oriented Programming
MySQL
HTML & CSS
Microsoft Office
Adobe Creative Suite

◦ LANGUAGES ◦

Romanian
English

👤 PROFILE

Self-motivated and ambitious programmer who enjoys solving problems and is passionate about coding and technology. Focused and knowledgeable, with strong attention to details and ability to concentrate. Excellent critical thinking and analytical skills, with ability to collaborate as part of a team or on my own.

📁 EMPLOYMENT HISTORY

Freelancer at Lițcan Nicolae-Gabriel PFA, Branesti

January 2021 — Present

Built a business out of my passion for creating websites. Worked with clients in various fields of activity such as architecture, banking, electrical, distribution or electronic commerce.

IT Manager at Secondary School No.1, Branesti

January 2021 — March 2021

Handled school's hardware (printers, routers, computers, tablets, CCTV) and used The Integrated Information System of Education in Romania and Edus Platform as software.

🎓 EDUCATION

Computer Science and Electronic Engineering, University of Essex, Colchester

October 2019 — Present

Specialization: Programming in Java, Python, HTML, PHP

Secondary specialization: Databases (SQL), Mathematics

Associated courses: Software Engineering, Artificial Intelligence, Computer Security

Mathematics and Informatics with Intensive Study of English, "Alexandru Ioan Cuza" Theoretical Highschool, Bucharest

September 2015 — June 2019

Specialization: Programming in C++, C# and Data Structures

Secondary specialization: Physics, Chemistry and Economics

★ VOLUNTEERING

AMY Club, University of Essex

January 2020 — April 2020

The chance to work on AMY A1, "A Customizable Telepresence Robot with Interactive Speech and Auto-Navigation!". A great way to learn about Artificial Intelligence.

Formula Student, University of Essex

December 2019 — April 2020

Engineering competition held annually in the UK. Student teams from around the world design, test, and race a small-scale formula style racing car.

Romanian Society, University of Essex

October 2019 — Present

Weekly meetings with Romanian students from University of Essex. Organized parties, events, and cultural trips.

Engineering Summer University, Technical University of Cluj-Napoca

July 2018

The opportunity to learn the basics of new software programs, such as 3D Studio Max, Open GL and Blender. Simulated the full experience of a Technical University of Cluj-Napoca student.