



Alexandru Duta

Date of birth: 16/08/2003 | **Nationality:** Romanian | **Phone number:**

(+40) 731849063 (Mobile) | **Email address:** alexduto36@gmail.com |

Email address: alexandru-a.duta@student.unitbv.ro | **Website:**

<https://github.com/AlexD36> | **LinkedIn:** www.linkedin.com/in/alexdo36 |

Address: Prahova, Ploiești, 107084, Brazii de Sus, Romania (Home)

ABOUT ME

I am organized, efficient, and hardworking, open to new ideas, and capable of implementing them. My communication skills make me a good collaborator in diverse groups, and my determination and adaptability help me approach challenges with a proactive vision for project success.

EDUCATION AND TRAINING

CURRENT

STUDENT AT TRANSILVANIA UNIVERSITY OF BRAȘOV Faculty of Electrical Engineering and Computer Science, Information Technology

PROJECTS

15/05/2024 – CURRENT

SphereStay

►Repo: <https://github.com/AlexD36/hotel-reservation-web-app>

SphereStay is a hotel reservation web application designed to make finding accommodations within a certain radius easy and convenient. Users can search for hotels based on their location and desired radius, view hotel details, and make bookings seamlessly.

09/05/2024 – CURRENT

UniCatalog

►Repo: <https://github.com/AlexD36/university-catalogue>

UniCatalog is an application for universities that manages education cycles, study programs, study years, curriculum plans/courses, students, groups, teaching staff, and catalogs/grades. It enables detailed academic data management and offers multiple levels of access.

•Deadline: 11.06

19/04/2024 – 25/04/2024

MyResume

►Repo: <https://github.com/AlexD36/my-resume>

Web page created during an HTML + CSS marathon at GoIT. Crafted with creativity and skill, this site serves as my digital resume. From the clean and elegant design to the intuitive navigation, it highlights my expertise and projects.

Link <https://my-resume-ad37.netlify.app>

03/10/2023 – 07/02/2024

Application/Site for a Salon/Barbershop

►Repo: https://github.com/AlexD36/BarberShop_APP

I actively participated in the development of a mobile application and a website for a real barbershop company. The project aimed to facilitate interaction between clients and the barbershop by providing a digital platform accessible on mobile devices (Android/iOS) and desktop (Windows).

Link <https://down-stairs-barber-shop-3givly.flutterflow.app>

● **WORK EXPERIENCE**

17/04/2024 – 17/05/2024 Brasov, Romania
CUSTOMER CARE AGENT DANTE INTERNATIONAL SA

17/07/2023 – 15/09/2023 Ploiesti, Romania
DELIVERY DRIVER B&B DISTRIBUTIE

● **DIGITAL SKILLS**

Python/C: Beginner Level | C#/C++/Java: Intermediate Level | Angular/SpringBoot Framework | PHP/HTML/CSS/JS: Basic web development skills | Databases: MySQL, Firebase | Computer aided design AutoCAD | ECDL

● **LANGUAGE SKILLS**

Mother tongue(s): **ROMANIAN**
Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **CONFERENCES AND SEMINARS**

BIT 2024

- Workshop "Java in Trading" offered by Flow Traders
- "How to turn an idea into an innovative project?" offered by Miele Tehnica
- "Full Stack development with NodeJs and React" by speaker Rares Manea

Studentii IESC și companiile 2024

- "Test strategies in electronic manufacturing" offered by Benchmark
- "Arduino Workshop: programming simple functions on the Arduino platform" offered by Siemens

Zilele Inteligenței Artificiale în România 2023

- Topics: Self-driving cars | Anomaly detection | AI for Healthcare | Computer vision | Natural Language Processing | Robotics | ML for Medical Imaging

Myndself - Hub educational PepinTEEN 2023

- 5 soft skills workshops, focused on key self-awareness and development skills | 6 IT workshops, developed based on the needs in future jobs | 6 webinars with specialists from professional domains of interest

MACOS 2022

- Topics: Algebra and Geometry | Mathematical Analysis | Probability and Statistics | Applied Mathematics | Computing Methodologies | Calculus Theory | Big Data | Machine Learning.

PoliFest 2022

- 30 scientific conferences, workshops, equipment exhibitions, and new technology showcases.