

PROFILE

I am a software developer seeking new challenges, with extensive skills in backend, frontend, and database technologies. Fueled by a strong passion for interactive design, I have decided to specialize in frontend development to create remarkable user experiences. This shift reflects my desire to contribute to the development of modern and intuitive interfaces, bringing innovation and quality to future projects.

SKILLS

HTML/CSS	
JAVASCRIPT	
ANGULAR	
REACT	
.NET	
NODE JS	
JAVA	
POWER	
PLATFORM	

LANGUAGES

ENGLISH FRENCH

Enescu Andrei-Ioan

Junior Software Developer

EDUCATION

Bachelor of Science, Romanian-American University, Bucharest

2021 - 2023

Bachelor of Science, Academy of Economic Studies of Bucharest, Bucharest

2018 - 2021

High School, "Nicolae Grigorescu" National College, Campina

2014 - 2018

COURSES & CERTIFICATIONS

Java Programmer, INFOACADEMY, MAY 2022 – AUGUST 2022

Web Assembly Interaction with JavaScript by Jon Flanders, PLURALSIGHT DECEMBER 2023

Vocational Training SmartFIN, Academy of Economic Studies of Bucharest MARCH 2021

PL-900, Microsoft APRIL 2023

INTERNSHIP

Software Developer Trainee, High-Tech Systems & Software Bucharest

July 2021 – September 2021

EMPLOYMENT HISTORY

Junior Software Developer - High-Tech Systems & Software Bucharest

October 2021 – PRESENT

As a junior full-stack developer, I played a pivotal role in constructing the largest Warehouse Management System (WMS) for a leading pharmaceutical company. The project, developed from scratch, utilized the .NET platform with C# as the primary language, Angular for frontend, and Node.js servers. Database management involved proficient use of both T-SQL and PostgreSQL.

Throughout this experience, I contributed to the project's full lifecycle, gaining valuable insights into managing interconnected microservices. Notably, I developed a strong understanding of LINQ and demonstrated a rapid capacity for learning new technologies and methodologies.

The skills acquired from the projects encompass proficient full-stack development, database management, understanding of microservices architecture, autonomous decision-making, innovative problem-solving, user-centric development, and effective collaboration with stakeholders.