

IONUȚ-ADRIAN PÂNZARIU

+40 735 266 148 ♦ Iași, RO

panzariu.adi00@gmail.com ♦ [linkedin.com/in/adipnz/](https://www.linkedin.com/in/adipnz/) ♦ github.com/PanzariuAdi

EXPERIENCE

Junior Software Developer

June 2022 - Present

Endava

Iași, RO

- Implemented high-performance RESTful APIs for seamless transaction tracking, enhancing customer experience.
- Refactor codebase of internal project for improved scalability while incorporating new features, strictly following clean code practices.
- Designed and developed a web-based application, which optimizes the process of selecting medical health care options and adding coin-insured individuals for employees.

Intern

Mar 2021 - Apr 2021

Endava

Iași, RO

- Engaged in collaborative technical meetings and discussions on Java, Spring Boot, and Unit Testing, actively contributing valuable insights.
- Demonstrated proficiency by consistently delivering high-quality results for assigned tasks.

EDUCATION

Master of Computer Science, Alexandru Ioan Cuza University

2022 - Present

Relevant Coursework: Java Technologies, Advanced topics in Software Engineering and Blockchain.

Bachelor of Computer Science, Alexandru Ioan Cuza University

2019 - 2022

SKILLS

Technical Skills: Java (Spring Boot), Python, SQL(MySQL, PostgreSQL), Git, Cloud(AWS, Azure) HTML5/CSS, JavaScript (React, Angular), Unix, Docker, Unit testing.

Soft Skills: Communication, Problem-solving, Critical Thinking, Collaboration and teamwork, Leadership.

Languages: English advanced, Romanian native.

PROJECTS

Students Group Management (Course project) Developed a web-based tool, that optimizes the group formation process for first-year students, allowing them to request to be placed in a group with a specific friend and providing an easy-to-use interface for secretaries to manage and organize these requests, using Java EE, PrimeFaces, and PostgreSQL.

Property Development Prediction (Course project) Created the front-end interface for a predictive application using Angular as the primary framework, integrated Google Maps API for choosing an area and applied neural network techniques to forecast areas of potential development, resulting in a user-friendly and efficient solution.

Java Technologies Class (Course project) Professionally designed and developed multiple applications utilizing Java EE, PrimeFaces, and PostgreSQL while strictly following industry-standard design patterns and project requirements.

Cloud Computing Class Constructed multiple small applications using services from GCP, AWS, and Azure.

HOBBIES

- Avid traveler who enjoys exploring new cultures and cuisines. In my free time, I also enjoy hiking, reading, and soccer to keep a balance in my life.