

Mistreanu Emanuela

**** 0759 141 447

☑ mistreanu.emanuela@gmail.com

las

in emanuela-mistreanu-508b08281

Summary _

I am a graduate of a computer science faculty with a bachelor's degree, passionate about continuous learning and development. Experienced in collaborative environments, I excel in communication, attention to detail, effective time management and problem solving.

I'm enthusiastic and eager to join a team where I can share ideas and see them come to life, contributing to our mutual growth.

Skills

Technical: Java, Python, TypeScript, JavaScript, C++, C, Dart, Flutter Framework, HTML, CSS, React, SQL, PHP, GitHub, Spring Boot Framework, PostgreSQL, OracleSQL, LaTeX, Swagger API

Soft: english language, effective communication and teamwork, motivation, adaptability, creativity, self-discipline, problem solving, attention to detail, adept at working under pressure and excellent in time management.

Education

Alexandru Ioan Cuza University, Faculty of Computer Science

Sept. 2021 to June 2024

• Degree: Bachelor's degree.

Personal projects ______

PetPulse - Bachelor's Thesis Project

Jul 2024

- A platform which integrates a comprehensive veterinary information management system encompassing
 informative content, pet profile management, breed recommendations, and AI-driven capabilities like image recognition and interactive chatbot support, fostering user engagement and seamless veterinary care,
 incorporating unit testing to ensure reliability and functionality across every feature.
- Technologies Used: TypeScript, HTML, CSS, React framework, Spring Boot framework, Python, Post-greSQL, Swagger, Google Cloud, Dialogflow CX, Node.js, Google Maps.

Movie App - GitHub Link Jan 2024

- A mobile application designed to provide users with curated lists of movies, actors, and producers, tailored to their preferences. Users can explore a wide range of films, discover new talents, and set personalized preferences.
- Technologies Used: Used: Dart, Flutter Framework, MySQL

HospitalPlanner - GitHub Link Backend, GitHub Link Front-end

Jun 2023

- An algorithmic application developed for a hospital environment, considering the distribution of schedules, interval verification, and suggestions for best-fit appointments.
- Technologies Used: REACT Framework, Java SpringBoot, TypeScript, CSS, SQL

Others:

• Feedback HCC - Link, Spam Mail Clasification: Link, Securing Files GitHub Link, HeMa App: GitHub Link, 2-Factor Authentication: Link, Personal Compiler: Link