ABOUTME

Computer student passionate about exact sciences with a developed logicalmathematical thinking, average knowledge in electronics, Artificial Intelligence, HTML, CSS, Python, Java, Assembly and C and C++.

CONTACT

- andrapescaru2103@gmail.c om
- +40 763 439 565

https://github.com/AndraPescaru https://www.linkedin.com/in/pesc aru-andra-334237233/

Bucharest, RO



EDUCATION

- "MIHAI EMINESCU"
 NATIONAL COLLEGE
 Mathematics Informatics
 2016 2020
- FACULTY OF ELECTRONICS,
 TELECOMMUNICATIONS
 AND INFORMATION
 TECHNOLOGY, UPB
 Computer Science
 2020 present

PESCARU ANAMARIA-ANDRA

INFORMATION ENGINEERING STUDENT

PROFESSIONAL TRAINING

FREELENSING

2021 - present

I'm working on brainstorming on a freelancing platform with a friend. Through this experience I managed to develop my creativity, communication skills and teamwork, becoming more organized and having the ability to adapt to customer requirements, to analyze and solve problems.

TUTOR

2021-present

The experience of working with students has developed my ability to adapt to any situation and to understand the needs of others, but also communication skills.

PROGRAMMING

Developing algorithmic thinking, building logical thinking and deepening programming knowledge by working on problems on different coding platforms such as Codeforces, CodeChef, AtCoder and Pbinfo.

Links to my profiles:

Codeforces: https://codeforces.com/profile/Oit

CodeChef: https://www.codechef.com/users/andrapescaru21#_=

Pbinfo: https://www.pbinfo.ro/profil/pescaruanamariaandra

COMPETITIONS

The Country Math Competition "Endeavor and skill in mathematics" 2019 – second place.

The County Math Contest "The sparkle of the mind" 2019 -mention Facebook

Hacker Cup 2021 – progressing to Round 2

The International Competition of Informatics and Computational Thinking "BEBRAS" 2017 – 135 points in first round

SKILLS

Knowledge of Electronics, Telecommunications, Circuit design, Machine Learning, C++, C, Python, Assembly, Java, HTML, CSS, Brainstorming, Business Research and Analysis.

Familiar with OrCAD, Quite Universal Circuit Simulator, GNU Octave, Matlab, Breadboard Simulator, IntelliJ IDIA, Anaconda.

Link to my GitHub profile: https://github.com/AndraPescaru