



MIHUT BOGDAN-PETRU

DATE OF BRITH: 01/05/2000

CONTACT

Nationality: Romanian

Gender: Male

Address: Str. Paraieni Nr.5, 335200,
Brad, Hunedoara, Romania

Phone: 0774650287

Mail: mihut.p.bogdan@gmail.com

Github:
<https://github.com/Necazu>

ABOUT ME

I am an open and innovative person who still has a lot to learn and if I encounter the problem I will not give up until I solve it.

Data

29.08.2022

Semnătură

EDUCATION

2019-2022 : "1 Decembrie 1918" University of Alba Iulia **Applied Computer Science**

2019 : Promoted Baccalaureate at "Avram Iancu" Brad National College (Baccalaureate exam programming language: C)

2015-2019 : "Avram Iancu" Brad National College of Brad Mathematics and Computer Science

Cisco certificates

12 Jan 2021 : CCNA R&S: Introduction to Networks

09 Jun 2020 : NDG Linux Unhatched

21 Apr 2020 : Introduction to Cybersecurity

SKILLS

Programing languages:

C/C++ (good), Java (good), Python (good);

SQL (good, used in MariaDB, MySQL Workbench, SSMS);

PHP (good), HTML5 (good), CSS (good), Java-Script (good);

R (middle- good), MATLAB (middle);

LISP A.I (still learning), Prolog A.I (middle);

Projects:

Tic Tac Toe (x and o) -A game in which you can create an account that save all the progress, the game can also be played as a guest, it has a customizable interface using a diverse color palette. This project has over 1000 lines of code using Java Swing (Net Beans) and SQL (MySQL Workbench)

Link : https://github.com/Necazu/X_and_O.git

Asteroid Game -A game that is connected to a database using player name as primary key for auto update function we can update score even if the player's name already exists in the database. The game also has attractive graphics, background sounds and a live leaderboard. Languages used C# (Microsoft Visual Studio) and SQL (SSMS)

Link : <https://github.com/Necazu/C-Asteroid-Game.git>

C# mini project 2 thread of execution 3D Graphic.

Link : <https://github.com/Necazu/3d-graphic-.git>

Some web development project connected to a database Features: Account creation, password encryption in the database, password reset, pages generated from the database, uploading photos to the database, administrator dashboard.

Technologies used: JavaS, PHP, SQL, HTML5, CSS, Bootstrap

Link 1: https://github.com/Necazu/WEB_development.git

Link 2: <https://github.com/Necazu/CRUD-operations-table-web-project-.git>

Work on bachelor: Online consultations using Machine Learning. I started from scratch. I made my own dataset with symptoms taken from the internet. The main algorithm is based on Naive Bayes algorithms (classifier) which can generate a disease by introducing 5 symptoms. For more details I can present a demo during the interview.(Technologies used: Python, Excel, Bootstrap 5).

LANGUAGE SKILLS

English: Listening (good), Reading (good), Spoken production (middle)

WORK EXPERIENCE

2021 : Practice for a month at Top Tech Deva, PC Service department