

Bojneagu David

 Personal-Portfolio Website

 Quality
 № Personal-Portfolio Website

https://github.com/DBojneagu in Linkedin Profile

EDUCATION

Computer Science, University of Bucharest Faculty of Mathematics and Informatics

Oct 2021 – present Bucharest, Romania

Mathematics-Computer science, National College "Scoala Centrală"

Sep 2017 – Jun 2021 Bucharest, Romania



• C++ • Python • Tailwind CSS • HTML

PROJECTS

Contracts Folder - OOP C++ Project, I implemented an console menu, from where you can add contracts, delete them, print them out, and calculate the total cost of the contracts. We needed to implement: virtual functions, dynamic cast, try-catch, derived class etc. Click on the title to view the github repo and source code.

Personal Portfolio Website, Here is a simple project made with HTML and CSS, where i present my CV, my previous work and who I am. We needed to implement: virtual functions, dynamic cast, try-catch, derived class etc. Click on the title to view the github repo and source code. ☑

Product Landing Page, This is a responsive product landing page, built with HTML and vanilla CSS.We needed to implement: virtual functions, dynamic cast, try-catch, derived class etc. Click on the title to view the github repo and source code.

Sorting Algorithms - Python, I needed to implement in python, 5 or more sorting algorithms, and compare their speed. We needed to implement: virtual functions, dynamic cast, try-catch, derived class etc. Click on the title to view the github repo and source code.

A CHALLENGES

Reply Challenges - 2022 Cybersecurity 24h Hackathon,

Oct 2022 - Oct 2022

Position: 120/3600 teams and got 300 points.

Reply Cyber Security Challenge is a 24-intense-hours, international CTF competition made of 5 categories: Coding, Web, Miscellaneous, Crypto and Binary. The winning team is the one who finds the highest number of flags. We got on the 120th place out of 3600 teams. We we're a team of 4, me, and three of my friends from college.

CERTIFICATES

Cambridge English: First (FCE)

Level: C1