



IANCU STEFAN-TEODOR

COMPUTER SCIENCE STUDENT & SOFTWARE ENGINEER

SOFTWARE SKILLS

- C/C++
- Linux Developement
- OOP
- x86 Assembly
- Python
- Git
- Data Structures & Algorithms
- JavaScript
- HTML
- CSS

SOFT SKILLS


- Communication Skills
- Teamwork and Collaboration
- Project Management
- Enthusiasm for Learning

 <https://www.linkedin.com/in/stefan-teodor-iancu-152a6a284/>

 <https://github.com/iancustefan26>

 <https://iancustefanteodor.tech/>

 iancustefanteodor@gmail.com

 +40 754 548 577

PROJECTS

File Maestro (Total Commander)

- C++

I created **File Maestro**, a user-friendly *file management tool* for Windows using **C++**. The application **has the purpose to** seamlessly navigate, organize, and explore computer files, offering advanced features like search, sorting capabilities, directory management, file operations, and customizable themes.



<https://github.com/iancustefan26/File-Maestro>

Personal Website Portfolio

- JavaScript
- HTML
- CSS

I crafted a **personal website** showcasing my web development skills using **HTML, CSS, and JavaScript**. This platform offers insights into my journey, explores my **skill set**, and features my portfolio.



<https://github.com/iancustefan26/Personal-Website>



<https://iancustefanteodor.tech/>

File Organizer

- Python

I developed **File Organizer**, a **pure Python** script for *Windows* and *MacOS* users. It simplifies file management by automatically sorting files into specific folders based on their extensions.



<https://github.com/iancustefan26/File-Organizer>

EDUCATION HISTORY



Bachelor's degree, Computer Science

University „Alexandru Ioan Cuza" from Iasi

09/2023 - 07/2026

- Delivered **team projects**
- Learned more about **Software & Computer Architecture**
- **Volunteered** in **ASII**

-I collaborated on organizing the FII Code hackathon with a team of volunteers.



Mathematics and Computer Science Highschool

Theoretical Highschool "Mihail Kogalniceanu" Vaslui

07/2019-06/2023

- Computer Science **competitions**