

Isabela Fitero

☎ (+40) 754718895

Date of birth: 26/11/1998

Gender: Female

✉ **Email address:** isabelafitero@gmail.com

in **LinkedIn :** <https://www.linkedin.com/in/isabela-fitero/>

👤 **GitHub :** <https://github.com/isabelaf/>

📍 **Address :** Cluj-Napoca (Romania)

WORK EXPERIENCE

Full Stack Junior Developer

Qubiz [11/02/2019 – Current]

Address: Cluj-Napoca (Romania)

EDUCATION AND TRAINING

Master's in Software Engineering (English)

Babeş-Bolyai University, Faculty of Mathematics and Computer Science [2020 – Current]

Bachelor's in Computer Science (English)

Babeş-Bolyai University, Faculty of Mathematics and Computer Science [2017 – 2020]

Address: Cluj-Napoca (Romania)

Baccalaureate diploma

"Mihai Eminescu" National College [2013 – 2017]

Address: Oradea (Romania)

Mathematics & Computer Science

LANGUAGE SKILLS

Mother tongue(s):

Romanian

English

LISTENING: B2 READING: C1 WRITING: C2

SPOKEN PRODUCTION: C2

SPOKEN INTERACTION: C2

PROGRAMMING BACKGROUND

Programming background

- .NET & ASP.NET (C#)
- HTML, CSS & JavaScript
- AngularJs
- C# Unity
- Python, C++ & Java
- basic knowledge of: Qt (C++), JavaFX, Xamarin

PROJECTS

Projects

- A little game developed using C# (Windows Forms Application) for obtaining my Computer Science Certificate. [\[code\]](#)
- An application with mini-games I've created during my summer break before college (C#). [\[code\]](#)
- Studying Python, I have made an address book management app that keeps its data in different kinds of files (text files, binary files, XML files) or in a MySQL database. The app has a settings file where you can choose from which file/database you want the data to be retrieved and also what kind of UI you want to use (console UI or GUI). [\[code\]](#)
- A game (Airplanes) which has a GUI created using Tkinter. [\[code\]](#)
- As a lab assignment, I created a cat shelter app (C++ & Qt). It has an administrator mode (for adding/removing cats) and a user mode (for adopting cats). The user mode also provides a undo/redo functionality. [\[code\]](#)
- I developed a chat application (C++ & Qt) in order to practice with the Observer pattern. [\[code\]](#)
- A site created after learning HTML, CSS & JavaScript. [\[code\]](#) [\[site\]](#)

VOLUNTEERING

Volunteering

Volunteered at a school for children with special needs:

- Our team created a dance choreography and helped them learn it, in order for them to perform at a dance show.
- We organized a Christmas sale (with Christmas decorations handmade by the children), in order to raise money for their school.

EXTRA CURRICULAR ACTIVITIES

Extra curricular activities

- During my first year of high school, I have participated at the AIESEC Oradea regional youth development program.
- During elementary school, I took part in a Kiwanis camp in one of my summer breaks.
- I have attended events organised by the University of Oradea for the International Day of Medical Physics and I also had the opportunity to present two projects (created in collaboration with three classmates).

DRIVING LICENCE

Driving Licence: **B**