

PERSONAL DATA


Mitan Theodor-Alexandru

 No. 5 Arcu St., Tarom Flats: B1, 6th Floor, Ap. 26, Iasi, Romania

 0232 415 389  +40 751 372 232

 alex.mitan@yahoo.com

 Skype: alex.mitan1 Facebook: alex.mitan1

Sex Male | Date of birth 08/03/1997 (mm/dd/yyyy) | Nationality Romanian

EDUCATION

University: The Iasi Faculty of Computer Science (U.A.I.C.) 2015-present

High School: The National College „Mihai Eminescu” Iasi, mathematics-computer science, intensive English (2011-2015)

Involved in the non-formal education, leadership/personal skills project GROW (2011 and 2013)

Involved in the Cloudbase Solutions DevOps training(2016)

Involved in the soft-skills, leadership and teamwork project “GFK Vocational School”(2016)

PERSONAL SKILLS

Native language Romanian

Other known languages

English

Cambridge Certificate in Advanced English. C2 Level

| COMPREHENSION | | SPEAKING | | WRITING |
|---------------|---------|--------------|---------------------|---------|
| Listening | Reading | Conversation | Spoken Presentation | |
| C2 | C2 | C2 | C2 | C2 |

Levels: A1/2: Basic; B1/2: Independent; C1/2: Experienced
Common European Framework of Reference for Languages

Communication skills

- The ability to easily present the logic and procedures behind a program/project
- The ability to simplify and metaphorise concepts, so as to make them suitable for sharing with others
- The capacity to interact with people from various cultures, as developed in the personal training projects GROW and GFK VS
- The ability to contribute to the development of a project and constructively participate to a debate
- An affinity towards collaboration and productive exchange

Programming/CS skills

- Skills in the areas of web development, graphical manipulation, animation, algorithms and OOP in the **Javascript** language, attained through online courses, collaborations and personal projects
- **HTML** and **CSS** knowledge from online training and personal projects
- Experience with using **Python** through the Cloudbase training, coupled with individual research and collaboration
- Familiarised with **Linux-based** and **Microsoft Windows** operating systems
- The ability to use **Bash under Linux** for various maintenance and quality-of-life scripting
- **C++** familiarity gained across high-school and university training, as well as self-taught skills through experimentation and personal research
- Well-acquainted with the **Microsoft Office™** and **Libre Office™** packages
- Beginner-level acquaintance with **C#**
- **Debugging, maintenance and code structuring** skills, as well as **code reviewing**.
- Well-acquainted with **object-oriented programming**, both theoretically and practically

Other skills

- Critical and logical thinking
- The ability to quickly and easily learn on my own or in collaboration with mentors and peers in a formal/non-formal environment
- Organisational and leadership skills gained through collaborating with the trainers in the GROW and GFK-VS personal training projects.
- The ability to wireframe/sketch a project in a logical, graphical way in order to facilitate its implementation and comprehension