Saimir Brahja

SaimirBrahja@outlook.com +355 69 87 46 120 Tirana, Albania https://saimir-brahja.netlify.app

SUMMARY

Hi, my name is Saimir, born in 2002 and I'm from Tirana. I am currently studying to become a software developer. My long-term goals are to become a software engineer and a filmmaker. I pride myself on being a hardworking person with great focus on delivering promised results.

SKILLS (Junior Level)

- Python
- HTML, CSS & JS
- Git & GitHub
- C++
- JAVA

- Shooting & Editing
- Davinci Resolve
- WonderShare Filmora
- Adobe Photoshop
- UI / UX Design
- Figma
- Adobe XD

EDUCATION

Nov/2020 - Present

Luarasi University (Tirana, Albania)

- Currently Studying at the Technology of Information and Innovation Faculty.
- Finished first year of college on the top 10% of the 2 faculty groups.
- Finished school projects of building a fully functional website on HTML and CSS, as well as 2 projects on C++ and JAVA respectively qualifying to advance the subjects on a high grade.

Sep/2017 - Jun/2020

Ismail Qemali High School (Tirana, Albania)

- Joined the Programming club during my second year of high school and took part in several events.
- Built a desktop game in python as part of a city-wide high school contest.

Languages

- Albanian
 Native Speaker.
- English
 - Good Reading, writing, and speaking skills acquired through years of studying and practice.
- German (Currently Learning)
 - Finished a basic A1 level course and have been learning it by myself through online courses, apps, and various books.

Hobbies

- Workout
- Precision Sports
- Reading
- Videogames
- Cycling

EXPERIENCE

Feb/2018 - Present

Freelancer

- Built a Landing page as well as multiple product pages for a small internet media brand.
- Built a fully working website using WordPress for a client working in the financial industry, growing their client base by bringing their services online.

Personal projects

• Currently working on a mobile & web productivity app. The goal of it being to help people complete their tasks in less time and with better results.