Dimitrije Miladinovic

Contact

Address 77, Milana Rakica, 11000, Beograd

Phone 065/530-56-57

Email dimitrije miladinovic@gmail.com

Social

- s dimitrije. miladinovic10
- Dimitrije
 Miladinovic

Qualifications

Undergraduate – Faculty of Mathematics

major in mathematics and applied computer science and informatics, 2013 generation (cumulative grade point average 8.00)

Secondary School – Mathematical Grammar School, Kraljevo , 2009 generation (cumulative grade point average 4.96)

Primary School – Dimitrije Tucović,

Kraljevo, 2001 generation (cumulative grade point average 5.00)

Interests

Playing basketball Swimming Playing video games Going to the gym

Objective statement

I am a self-motivated programmer with knowledge in Java, C/C++, Python, SQL and machine learning, seeking a fresh challenge and new knowledge that will enable me to improve personal skills in the field of programming and team work.

Personality Characteristics & Skills

- Hardworking, diligent, communicative, experienced in working with people
- English advanced level
- Java, C/C++, Python, SQL, Photoshop, Microsoft Office

Experience

Mathematics and programming teacher, Belgrade,

Branko Copic Primary School, substitute teacher for 6 months, in fifth and sixth grades.

Basketball coach, *Belgrade,* KK "Savski venac" and KK "Art Basket" for the last 2 years.

Basketball referee, *Belgrade*, Kosarkaski savez Srbije, for the last 9 years.

Awards

- 2008 The first place at the regional competition in physics and participation in republic competition.
- 2008 The third place at the regional competition in computer science and informatics and participation in the republic competition.
- 2010 The second place at the regional competition in mathematics (A category) and participation in the republic competition.
- 2011 The second place at the regional competition in mathematics (A category) and participation in the republic competition.
- 2013 The third place at the regional competition in computer science and informatics and participation in the republic competition.
- 2015 Participation in the Team "Matf Challenge 2015"
 Competition in mathematics and applied computer science and informatics.