



Miloš Aperlić

Novi Sad

+381 (0) 65 / 570 - 15 - 65

maperlic@gmail.com

www.milosaperlic.com

ABOUT ME

I am a person who wants to learn and explore.

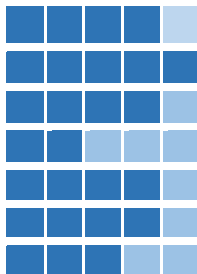
I consider I am a quick learner and I think that nothing is impossible (to learn), you only need to see the point or a bigger picture.

I like to think that every goal is achievable with hard work and dedication.

SKILLS

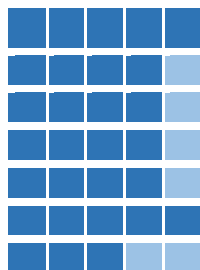
WORK

PHP
HTML5, CSS3
JS, jQuery
GitHub
Photoshop CS6
MySQL
C#, ASP.NET



PERSONAL

COMMUNICATION
ORGANIZATION
TEAM PLAYER
CREATIVITY
SOCIAL
READY TO LEARN
ENGLISH



MEMBER OF MENSA

MILOŠ APERLIĆ

WEB DEVELOPER

EXPERIENCE

WEB DEVELOPER AND CEO

Trgomanija.com

Website for trade, commercial messages, ads and user communication. Site is a mix of social network and commercial site for ads.

Applied skills: **PHP, JS, HTML, CSS, MySQL**

PHP DEVELOPER

[Platform for social network](#)

It has all elements that one social network acquires. This is home page with share contents, user profile, chat, pages, groups, sharing stuff, admin panel and many other things...

Applied skills: **PHP OOP, JS, HTML, CSS, MySQL**

WEB DEVELOPER

[Mobystore, JokerMobile](#)

Web shop for trade with accessories and equipment for mobile phones, tablets, PCs and lap tops. Web site has over thousand items for sale. Virtual cart for users.

Applied skills: **PHP, JS, HTML, CSS, MySQL**

*more about me and my work you can see on www.milosaperlic.com

EDUCATION

APPLIED MATHEMATICS

[FACULTY OF SCIENCES, NOVI SAD](#)

Department of mathematics and informatics

(2013 –)

ELECTRICAL AND COMPUTER ENGINEERING

[FACULTY OF TECHNICAL SCIENCE, NOVI SAD](#)

Department of mathematics and informatics

(2016 –)

PHARMACY

[HIGH MEDICAL SCHOOL, SOMBOR](#)

(2009 - 2013)

HOBBY AND INTERESTS

I like playing guitar, acoustic and electric and I like nature. Also, I enjoy fishing and long walks.

I interested in programming, backend and frontend and for artificial intelligence software and search engines.

Also my field of interests includes mathematics and psychology.