

PERSONAL INFORMATION



Mališa Stanojević

 24D/16 Cveta Nova Ćuprija RS-11070 Belgrade (Serbia)

 +381 61 3625472

 malisa.stanojevic@eestec.etf.rs

 Skype dobardecak

Sex Male | Date of birth 26 Jun 93

PREFERRED JOB

Web developer

WORK EXPERIENCE

06/2014–Present

Member of IT team

Jobfair 14 - Create your future, Belgrade (Serbia)

Team is reconstructing old web site and CV database, planning to educate other members of BEST and EESTEC on web basics, creating JobFair Android app and maintaining network infrastructure during fair.

During this period as part of learning web technologies, I have created fully responsive replica of popular CoonCook theme, which can be seen at malisa.rs/cooncook and small AngularJS app for managing data, which can be seen at malisa.rs/angular

03/2014–06/2014

IT coordinator

Soft Skill Academy, Belgrade (Serbia)

Responsible for website (<http://sofkillacademy.rs>), participant database, creating online apply form, management of email addresses of the organizing team, helping team members use website, Google groups and Google drive and helping them out with other technical issues.

Apart from IT segment, I am taking part in whole organization concept, helping out about PR activities, ideas and organizational and managerial activities of Academy.

10/2012–Present

Member of IT team

EESTEC LC Belgrade

Various projects, some of important are:

During November 2013:

Front-end development (HTML/CSS) of the website for EESTEC Android Competition supported by Google. www.androidcompetition.com

During March 2014:

Creating mobile friendly version of "Belgrade State of mind 2" website, international student's exchange taking place in Belgrade. (HTML/CSS)

2011

IT responsible

CS Computer Shop, Grocka (Serbia)

During one year I've been in charge of web presence of this small company. Whole site done in Joomla! CMS, My roles were, also, managing access accounts, monthly newsletter, updating product quantities and prices on website and adding news.

EDUCATION AND TRAINING

09/2012–Present

BSc Electric and Computer Science Engineer

Faculty of Electrical Engineering, Belgrade (Serbia)

07/2013 **EESTEC Summer School "Smart Mobile City"**

EESTEC LC Trieste, Trieste (Italy)

Managerial skills, team building skills, intercultural communication, presentational skills.

Android programming (very basic), application prototyping and designing.

03/2014 **EESTEC Startup Lab**

EESTEC LC Sarajevo, Sarajevo (Bosnia and Herzegovina)

Business idea development, process of forming own startup company, basic principles of entrepreneurship, advertising, team building, intercultural communication.

Designing and prototyping web and mobile apps.

PERSONAL SKILLS

Mother tongue(s) Serbian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

[Common European Framework of Reference for Languages](#)

Communication skills

Intercultural competence – I have worked as a volunteer at international exchange organized by students of my faculty. I was myself participant at two international student's workshops where I have worked in multicultural teams.

Cooperative team player – I function very well in a group, but I also know how to take the initiative, I was volunteer at JobFair 13, talking with visitors and helping them to fill CV online.

Organisational / managerial skills

Leadership – at Summer Programming school I was leader of the team prototyping Healthcare Mobile app, team of 4 developers and one designer.

Organisational skills – I was an IT coordinator and member of organizing team of Soft Skill Academy 2014, five days long seminar that took place in Belgrade.

Job-related skills Design, Axure prototyping, User experience, user interface

Computer skills C/C++, HTML/CSS, Javascript, AngularJS, Pascal

ADDITIONAL INFORMATION

Projects

Android Competition, Belgrade state of Mind 2, SoftSkill Academy, school projects (implementing search and sorting algorithms (heap sort, quick sort, counting sort) in C++. Implementation of binary search tree, AVL tree, and B search tree.)

Seminars

"IT expert - job of the future", "Game development today", various seminars and workshops organized by Center for Career development, JobFair 13 - Create your future and seminars at international

schools I've attended, mainly focused on IT and entrepreneurship.

Memberships EESTEC LC Belgrade - Electrical Engineering Students' European Association,