Milan Masnikosa

Student at Faculty of Technical Sciences: Applied Software Engineering

Slavka Rodića 13, Sr. Kamenica Novi Sad (065) 665-1895 milan.masnikosa@gmail.com

EXPERIENCE / WORK HISTORY

Clarinet Internet Solutions Pty Ltd, Melbourne, Australia — Web development, administration work

OCTOBER 2016 - PRESENT

I am working remotely with a client on building Wordpress websites with PHP and MySQL database as well as helping in administrative work related to IT.

Vega IT Sourcing, Novi Sad — PHP Developer Intern

AUGUST 2018

I was developing an E-Commerce website in Laravel, one of the most popular PHP framework in a three week long internship.

Freelancer, UpWork platform— *Web Developer*

MARCH 2017 - AUGUST 2017

I was working with several clients on creating and maintaining Wordpress commercial websites from scratch.

EDUCATION

Faculty of Technical Sciences, Novi Sad— Computer Science

OCTOBER 2015 - PRESENT

3rd year student with mayor in Applied Software Engineering. My personal goal is to acquire as much knowledge as possible for my career as a software engineer in near future.

High School of Economics and Finance, Novi Sad— High School *Degree*

SEPTEMBER 2011 - JUNE 2015.

PROJECTS

<u>Aeroreserva</u> website — WiFi information in global airports

A Wordpress website providing information about Wi-Fi at global airports around the world. Built with PHP scripts and Wordpress with MySQL database. Website deployed on March 2017 in 12 different languages.

SKILLS

Experienced with PHP, MySQL and Wordpress CMS.

Experienced with C#, .NET, ASP.NET technologies.

I excel at computer tasks in general.

Git version control.

Adobe Photoshop basic knowledge.

AWARDS

Top Rated status on Upwork platform as a result for quality work and satisfied clients.

We are the future of IT certificate from a 4 day IT conference in Zlatibor, Serbia

4th place on "Guglijada", contest in Google search ability and efficiency.

LANGUAGES

Serbian - native

English - fluent

German - basic

DIGITAL FOOTPRINT

Linkedin

Github