Download PDF

Curriculum Vitae

Vladimir Zlatkovski

Mobile:	075 624 613
Email:	vladimir.zlatkovski@hotmail.com
Web:	http://vzlatkovski.github.io
FOAF:	http://vzlatkovski.github.io/foaf.rdf
Birthday:	06.12.1993



Professional Details

- Job Title:
- Area(s) of Specialisation:
- Languages:
- Educational background:
- Computer Knowledge:

Junior Developer

.NET Framework, C#, Javascript

Macedonian – Native English – Fluent Serbian – Fluent

2012 – 2016; University "St. Cyril and Methodius" – Faculty of Computer Scinece and Engineering - Skopje,

2008 – 2012; High School "SOU Pero Nakov", Kumanovo

Operating systems:

Windows XP/Vista/7/8/10

Programming languages:

C# - Basic knowledge, 1+ years experience

Java - Basic knowledge, <1 years experience

Database Management Systems:

MS SQL - Basic Knowledge, 1 years experience

MySQL - Basic knowledge, <1 years experience

Internet technologies:

ASP.NET (C#), ASP.NET MVC (C#) - Basic Knowledge, 1+ years experience

JavaScript, jQuery, AngularJS, KnockoutJS - Basic Knowledge, 1+ years experience

HTML(5), CSS, Bootstrap - Basic Knowledge, 1+ years experience

NPM Setup, Gulp, Grunt - Basic Knowledge, <1 years experience

Setup:

Inno Setup, InstallShield, Powershell - Basic knowledge, <1 years experience

XML Technologies:

XMLSchema, XQuery, XPath - Basic knowledge, <1 years experience

Development Environments:

Visual Studio 2010/2012/2013, Eclipse, SQL Server Management Studio

Source control:

SVN

Other Environments/Methodoligies/Tools:

Atlassian JIRA, Scrum

 Certificates and Appraisals: 	Cisco CCNA 120-200 Modules 1 to 4 Seavus .NET Training (Talent program)
	Key Professional Experience
Seavus Development	Junior Developer: 05.18.2015 – Present
Project title	/**/ Eshop
Project description	/**/ Eshop is a standard online shop application. The screens are divided by components: account pages, product catalog and comparison pages, checkout pages and shopping cart. The application is using REST services for communication with the backend part.
	Technologies and tools used: HTML(5), CSS(3), Bootstrap, AngularJS, jQuery, Gulp Tags: single page application, angularjs, gulp setup, npm
Project duration	3 months
Role	Junior developer
Customer	/**/
Project title	Headend admin panel
	Admin panel for Headend device that converts different input signals (satellite, cable, audio/video, internet) into specific output signals (PAL, QAM, IP). All input signals, regardless of whether they are received, are flexibly and independently distributed from an IP pool to each and every module. The devce itself have embedded Linux based web server inside.
Project description	The application was completly developed using only HTML(5) and AngularJS. The communication between the device and our app was acomplished using the remote procedure call protocol JSON-RPC 2.0. The application itself is consisted of about 50 different screens.
	Technologies and tools used: HTML(5), CSS(3), AngularJS, Grunt, JSON-RPC 2.0 Tags: single page application, angularjs, embedded, json-rpc
Project duration	3 months
Role	Junior developer
Customer	/**/
Project title	/**/ Marketplace PoC
Project description	/**/ Marketplace is a PoC about app store for the /**/ Platform. It consists of 2 main components. First, Marketplace server (.NET MVC application). It allows developers to register, login, review other apps and upload their own apps to the store (developed using the Software Development Kit (SDK) mentioned bellow). After the apps are verified, they are availbale for purchasing and downloading on the app store.
	The second component is App store (.NET MVC application with Kncokout). On the App store, the users of the /**/ Platform, can review, rate and download the apps uploaded and approved on the Markteplace server.
	Technologies and tools used: HTML(5), CSS(3), Bootstrap, KnockoutJS, jQuery, jQueryUI, ASP.NET MVC, ASP.NET Identity, Entity Framework, SQL Server, IIS Tags: app store, user authentication, database planing, ORM, UML, testing, svn
Project duration	3 months
Role	Junior developer

Customer	/**/
Project title	SDK PoC for /**/ Platform
Project description	The Software Development Kit (SDK) for /**/ Platform, is a package consisting of binary executable files, documents, examples and project templates, that are essential to build extensions for /**/ Platform. Some of the tasks that this SDK executes are: complete instalation and deploy of the /**/ Platform's apps to the user's machine, configuring user's web server and SQL Server, providing complete envioiremnt for developers to develop and test application packages.
	Automation of the SDK creation for specific version of the /**/ Platform. Powershell script that automates the creation of the SDK for specific version of the /**/ Platform.
	Technologies and tools used: Inno Setup, Visual studio Templating (vsix), Powershell Tags: assembly signing, advanced project templates for VS, automation, windows setup, powershell scripting,svn
Project duration	2 months
Role	Junior developer
Customer	/**/
Project title	Scrum Stand App
Project description	Scrum Stand App is a Single page application for logging and reviewing activities (todos, notes, summaries) from Scrum meetings. There's also PEM specific pages for managing teams and team members, creating tasks and action points and assigning them to specific teams or team members. It is intended for internal usage to the members of different teams in Seavus, Skopje.
	Technologies and tools used: HTML(5), CSS(3), KnockoutJS, DurandalJS, jQuery, jQueryUI, ASP.NET MVC, SQL Server, IIS Tags: single page application, knockout, database planing, UML, testing, svn
Project duration	2 months
Role	Junior developer
Customer	Seavus