

ALEKSANDAR BJELOSEVIC

PERSONAL DETAILS	
ADDRESS	Drugovici bb, Laktasi BIH
MAIL	aleksandar@bjelosevic.info
WEB	aleksandar.bjelosevic.info

CAREER SUMMARY
I want to succeed in a stimulating and challenging environment that will provide me with advancement opportunities.

HIGHLIGHTS
Analytical, well-organized and independent. Cooperative and communicative, with a high degree of initiative and motivation. Experience with on-site work and fast integration into existing teams.

TECHNICAL KNOWLEDGE & SKILLS	
Programming Languages	C#, PowerShell, HTML, Visual Basic, Java Script, SQL, Visual Basic Script, ASP, MVC, Pascal, Xamarin , PHP
Operating Systems	Windows (NT, 2000, XP, 7,10), Windows SERVER 2012 and 2016, Linux, Android
Software Technologies	Web technologies, client/server, file system
Databases	Oracle, MySQL, MSSQL
Development Tools	Microsoft SDK, MS Office, Visio, Visual Studio, Eclipse, MS Project, Xamarin Studio, PHP Storm
Other Paradigms	Quality Assurance

EDUCATION & PROFESSIONAL TRAININGS	
Academic Education	2016 - Bachelor Degree in Computer Science – Banja Luka College, Banja Luka, Bosnia and Herzegovina
Trainings	Teamwork, Code Conventions
Certificates	-
Languages	English – Passive

PROFESSIONAL EXPERIENCE	
	Comtrade d.o.o, Banja Luka

<p>From-To 2/2015-2/2017</p>	<p>Project Name: Management pack for F5 BIG IP Development of brand new management pack using Visual Studio and Visual Studio Authoring Extensions Involvement on the project: 2 years Responsibilities: QA, setup test plan, prepare and execute test suites, setup and maintenance environment Technologies used in the project:</p> <ul style="list-style-type: none"> - Languages: C# ,JavaScript , PowerShell ; - Database: Microsoft SQL Server; - Protocol: ssh, RDP -Network protocol analyzer: Fiddler; Wireshark; - Virtualization : Hyper V, Virtual Box, Docker; - Network device: BIG IP, NetScaler; - Monitoring tool : System Center Operations Manager; -Operating System(s) : Ubuntu, Red Hat, Kali Linux, Windows 7-2016; - Security: Penetration Testing (Kali Linux), Owasp ; - Web server: Xampp , IIS; - Control process: Jira, Scrum;
<p>From-To 5/2013-11/2014</p>	<p>Ifflows d.o.o, Banja Luka</p> <hr/> <p>Project Name: Magna Involvement on the project: 4 month Responsibilities: Development of several modern visualization systems for the automotive industry. The systems are examining or testing systems for transmissions and engines of various car brands (Jaguar, Maserati, Volvo, Land Rover). Technologies used in the project:</p> <ul style="list-style-type: none"> - Languages: C# , Telerik Windows Controls; - Database: Microsoft SQL Server; - Virtualization : VMWare; -Operating System(s) : Windows 7; - Control process: Jira, Scrum; <hr/> <p>Project Name: Flash station Involvement on the project: 4 month Responsibilities: Development of a modern visualization system for a pressure blasting machine (for coating miscellaneous aircraft parts). Existing system was obsolete and has been re-implemented - additional features were desired. Technologies used in the project:</p> <ul style="list-style-type: none"> - Languages: C# , Telerik Windows Controls; - Database: Microsoft SQL Server; - Virtualization : VMWare; -Operating System(s) : Windows 7; - Control process: Jira, Scrum; <hr/> <p>Project Name: BMW Scheduler Involvement on the project: 4 month Responsibilities:</p> <ul style="list-style-type: none"> • Technical design of the visualization solution • Implementation • Deployment

	<ul style="list-style-type: none"> • Test • Installation instructions, documentation • Commissioning • Technologies used in the project: <ul style="list-style-type: none"> - Languages: C# , Telerik Windows Controls; - Database: Oracle; - Virtualization : VMWare; -Operating System(s) : Windows 7; - Control process: Jira, Scrum; <hr/> <p>Project Name: Smartpoint GG</p> <p>Involvement on the project: 4 month</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Technical design of the visualization solution • Implementation • Deployment • Test • Installation instructions, documentation • Commissioning • Technologies used in the project: <ul style="list-style-type: none"> - Languages: C# (ASP.NET), Telerik AJAX Controls,Sharepoint - Database: MSSQL; - Virtualization : VMWare; -Operating System(s) : Windows 7; - Control process: Jira, Scrum;
<p>From-To</p> <p>4/2012-12/2012</p>	<p>ICT Engineering d.o.o</p> <hr/> <p>Project Name: E-commerce web site www.biscomm.net</p> <p>Involvement on the project: 2 months</p> <p>Responsibilities : Web application development</p> <p>Technologies used in the project: WordPress ,Payment gateway, PHP/MySQL, WHM/Cpanel;</p> <hr/> <p>Project Name: www.ndipo.com</p> <p>Involvement on the project: 1 month</p> <p>Responsibilities : Web application development</p> <p>Technologies used in the project: WordPress , PHP/MySQL, WHM/Cpanel, Google Apps;</p>