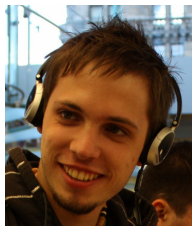


PERSONAL INFORMATION



Goran Gligorin

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Skype gligorin

WORK EXPERIENCE

11 Nov 2014–Present

Creator and Developer

Empire24, Lendava (Slovenia)

<http://empire24.co>

Empire24.co is brand I created as a platform for releasing digital services and products. The first product under this brand is a software as a service (SaaS) called Linkr. It enables users to create link with dynamic destinations and with it helps them better serve their audiences.

Front-ends of both are developed using HTML5, CSS3/SCSS and JavaScript to product an AngularJS Single Page Application (SPA). Back-ends are implemented using .NET Framework and C#, while the communication goes through a REST API developed using ASP.NET WebApi 2.

The entire solution is being developed using Visual Studio 2015 and tools like npm, bower and gulp are used to tie it all together.

Both Empire24.co and Linkr are hosted on Microsoft Azure as Websites and use Azure SQL for data storage. Git is used for source code management following the Git Flow principles. Continuous integration is done using Visual Studio Online (Team Services).

25 Jan 2012–10 Nov 2014

Microsoft Dynamics NAV Developer

Adacta d.o.o., Ljubljana (Slovenia)

Most of my time at Adacta, I worked as a part of a team on a single project for a big client. The project was being implemented in NAV 2009. My responsibilities ranged from on-going tasks that included creating or altering reports to implementing and seeing through migration of data from client's old system to NAV 2009.

I was also a part of Adacta's support team for existing clients. I helped them when there were problems with existing implementations of NAV, implemented new features and migrated to newer NAV versions.

At my position I also learned a lot about how ERPs function in real-life environments.

15 Jun 2010–5 Nov 2010

Joomla Web Developer

Faculty of Natural Sciences and Mathematics, Maribor (Slovenia)

I was contracted by the Faculty of Natural Sciences and Mathematics in Maribor to develop an abstract submission system for the European Conference on Liquid Crystals 2011. They had already set up a Joomla-based website, so I developed a 2-part plugin. The main part was completed by June 2010, but by request I implemented some additional features.

1 Apr 2009–12 Dec 2010

Web Developer

Plenum, Kopač & Modic d.n.o., Ljubljana (Slovenia)

My main task was taking a design created in Photoshop and making it into a working, dynamic web site in accordance with what the specific client desired. The websites were developed using (X)HTML, CSS and jQuery. The underlying logic was based on top of an in-house CMS written in PHP and MySQL.

My other tasks included repair and maintenance of previously built web sites, such as on-site SEO optimization and further development of the in-house CMS.

14 Aug 2004–12 Jan 2007

C#/.NET Developer

Agito d.o.o., Ljubljana (Slovenia)

I was a C# developer using .NET framework 2.0 and Visual Studio 2003 and 2005. I worked in a team environment on business Windows and ASP.NET Web Applications. These applications were usually custom information systems for specific customers. All of these applications used SQL Server databases.

1 Sep 2002–20 May 2005

Web Developer

Gimnazija Franca Miklošiča Ljutomer, Ljutomer (Slovenia)

As part of the school's computer lab team I co-developed and then helped maintain the school website.

EDUCATION AND TRAINING

1 Oct 2005–10 Oct 2011

Bachelor of Computer and Information Science

EQF level 6

Faculty of Computer and Information Science, Ljubljana (Slovenia)

1 Sep 2001–20 May 2005

General Secondary School Graduate

EQF level 3

Gimnazij Franca Miklošiča Ljutomer, Ljutomer (Slovenia)

1 Sep 1993–24 Jun 2001

Elementary School Graduate

EQF level 1

Bilingual Primary School I Lendava, Lendava (Slovenia)

PERSONAL SKILLS

Mother tongue(s)

Slovenian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	B2	C1	B2	B2
Serbian	B1	B1	B1	B1	B1
Croatian	B1	B1	B1	B1	B1
Hungarian	A2	A1	A1	A1	A1
German	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Digital competence

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Independent user	Proficient user

Digital competences - Self-assessment grid

Driving licence

B

