

**EUROPEAN  
CURRICULUM VITAE  
FORMAT**



**Personal information**

<b>Name</b>	<b>Radoslav Drmić</b>
<b>Address</b>	Dr. Franje Tuđmana 11D, Međugorje, Bosnia and Herzegovina
<b>Telephone</b>	+387 63 677 387
<b>E-mail</b>	rdrmic@gmail.com
<b>Nationality</b>	Croatian
<b>Date of birth</b>	26.11.1976
<b>Gender</b>	Male

## Work experience

<b>Dates</b>	March 2018 – August 2018
<b>Occupation or position held</b>	Lead projectant and programmer of information systems
<b>Name and address of employer</b>	<b>Serengeti d.o.o.</b> Črnomerec 29, HR-10000 Zagreb, Croatia
<b>Main activities and responsibilities</b>	Development of new functionalities according to clients' and in-house requests.
<b>Projects</b>	<ul style="list-style-type: none"> <li>- <b>Title:</b> National reporting system for health care assets and users (on-site at Ericsson Nikola Tesla d.d. for client Ministry of Health of the Republic of Croatia)</li> <li>- <b>Number of people:</b> 15+</li> <li>- <b>Duration:</b> April 2018 – August 2018</li> <li>- <b>Project description:</b> Parameterized reporting system and statistics for health care institutions, hospitals, assets and users.</li> <li>- <b>Roles and activities performed:</b> <ul style="list-style-type: none"> <li>- Software developer – SQL, Java, BI, JasperReports</li> </ul> </li> <li>- <b>Technologies used:</b> Oracle DB, Microsoft SQL Server, Java, SpagoBI (Knowage), JasperReports</li> </ul>
<b>Dates</b>	July 2017 – March 2018
<b>Occupation or position held</b>	Freelance software developer
<b>Name and address of employer</b>	<b>Association "Pontes Salutis"</b> Voćarska cesta 106, HR-10000 Zagreb, Croatia
<b>Main activities and responsibilities</b>	Design and implementation of clients' business software.
<b>Projects</b>	<ul style="list-style-type: none"> <li>- <b>Title:</b> Pontes Salutis Workshop</li> <li>- <b>Number of people:</b> 1</li> <li>- <b>Duration:</b> July 2017 – March 2018</li> <li>- <b>Project description:</b> Web application for managing manufacturing process of various products produced in the workshop, evidencing and tracking materials and resources, tracking and calculating financial value of products in all stages of production, monitoring production stages regarding materials used and gained financial value. Reporting of all kinds of data throughout the application.</li> <li>- <b>Roles and activities performed:</b> <ul style="list-style-type: none"> <li>- Software designer and developer, web designer and web master</li> </ul> </li> <li>- <b>Technologies used:</b> MySQL, Apache HTTP server, PHP, jQuery, Javascript, CSS</li> </ul>
<b>Dates</b>	November 2016 – June 2017
<b>Occupation or position held</b>	Projectant and programmer of information systems
<b>Name and address of employer</b>	<b>Serengeti d.o.o.</b> Črnomerec 29, HR-10000 Zagreb, Croatia
<b>Main activities and responsibilities</b>	Implementation of new functionalities according to clients' requests.
<b>Projects</b>	

- **Title: eTimesheet**
  - **Number of people:** 4
  - **Duration:** April 2017 – June 2017
  - **Project description:** Web application for evidencing employee's timesheets, evidencing and handling software buyers and related ongoing projects, employees vacations and days off, etc.
  - **Roles and activities performed:**
    - Lead developer – project management and development
  - **Technologies used:** MySQL, Tomcat, Spring, Ajax, JSP, jQuery, JasperReports
- 
- **Title: APIS-IT: AEOI DAC2**
  - **Number of people:** 3
  - **Duration:** November 2016 – April 2017
  - **Project description:** System for Automatic Exchange of Information (AEOI) related to Financial Account (FA) information [FS, 2014/107/EU]. In the context of growing globalisation and related events like increasing taxpayer mobility, COUNCIL DIRECTIVE 2014/107/EU of 9 December 2014 amending Directive 2011/16/EU as regards mandatory automatic exchange of information in the field of taxation stresses the need of extension of existing automatic information exchange at Union and global levels with a view to combating tax fraud, tax evasion and aggressive tax planning.
  - **Roles and activities performed:**
    - Middle / senior developer – implementing new functionalities
  - **Technologies used:** H2 DB, WAS, Spring, Tomcat, Java Portlets, JPA, JAXB, JSP, GIT, jQuery, Maven

<b>Dates</b>  <b>Occupation or position held</b>  <b>Name and address of employer</b>  <b>Main activities and responsibilities</b>	June 2010 – September 2016  Software developer  <b>Privredna banka Zagreb d.d.</b> Radnička cesta 44, HR-10000 Zagreb, Croatia Implementation of new functionalities according to the Bank's business requests. Analysis, processing and changing of business data. Solving production errors and problems.
--	---

**Projects**

- **Title: KRON**
- **Number of people:** 9
- **Duration:** November 2013 – September 2016
- **Project description:** Bank's in-house application for business users. Used by Bank's employees: managers, managers for relations with clients, etc. The application is fairly complex and features various data previews and manipulations: finances, clients' data, clients' employees, credits, contracting of Bank's services, users data, and many other functionalities.
- **Roles and activities performed:**
  - Programmer – implementing new functionalities
- **Technologies used:** Oracle Database, WAS, Spring, JSP, JasperReports, jQuery, Maven, Splunk

- **Title:** PBZCOM@NET
  - **Number of people:** 5
  - **Duration:** June 2010 – September 2016
  - **Project description:** Internet banking application for business clients (companies, organizations and alike). On my arrival the application was build and running in Panther technology and, in fact, it consisted of four distinct applications (basic application, surveillance (admin) application, application for service contracting and application for security certificate issuing). After couple of years my team started working on application's re-engineering - porting applications on Java technologies (Spring, WAS...).
  - Some of the application's features are: payment transactions (in domestic and foreign currencies, national and international payments), various services contracting, card module, investment funds module, functionalities for managing clients' employees and their business roles, etc.
  - There are several types of teh application: basic, admin and demo.
  - **Roles and activities performed:**
    - Programmer – implementing new functionalities and solving production problems
  - **Technologies used:** Prolifics Panther, AIX console, WAS, Oracle Database, Spring, JSP, JasperReports, jQuery, JavaScript, Maven, Splunk
- 
- **Title:** UPI i PI/NPI
  - **Number of people:** 1
  - **Duration:** April 2011 – September 2016
  - **Project description:** Applications running on Bank's special standalone document printers. Documents managed by these applications / printers are reports about account balances, transactions, some official business documents, etc. There are two types of these printers that are functionally different: printers for private and printers for business users.
  - **Roles and activities performed:**
    - Programmer – implementing new functionalities and solving production problems
  - **Technologies used:** Prolifics Panther, Oracle Database
- 
- **Title:** various processings of client's expenses
  - **Number of people:** 1
  - **Duration:** May 2012 – September 2016
  - **Project description:** Monthly and "on demand" processings of client's expenses on Bank's corporate chanel, integration of FINA's services. These expense processing take place completely in databases and consist of reading, analysis and processing of client data, users data and data that describes services used over a period of time.
  - **Roles and activities performed:**
    - Programmer – implementing new functionalities and solving production problems
  - **Technologies used:** Oracle DB
- 
- **Title:** analysis and data modifications in Bank's databases
  - **Number of people:** 1
  - **Duration:** June 2010 – September 2016
  - **Project description:** Various analysis and data modifications in Bank's databases (extracting statistic and analytic data, deactivating clients and client's services, data cleaning...). These actions often involved creating big and complex PL/SQL scripts.
  - **Roles and activities performed:**
    - Proqramer
  - **Technologies used:** Oracle DB

<b>Dates</b>	January 2008 – April 2010
<b>Occupation or position held</b>	Programmer
<b>Name and address of employer</b>	<b>Amphinicy Technologies</b> Trg Nikole Šubića Zrinskog 15, HR-10000 Zagreb, Croatia
<b>Main activities and responsibilities</b>	Implementation of new functionalities according to customer requests. Maintenance of the Company's web site.
<b>Projects</b>	<ul style="list-style-type: none"> <li>- <b>Title: CAP (Capacity Allocation Planning)</b></li> <li>- <b>Number of people:</b> 4</li> <li>- <b>Duration:</b> August 2009 – January 2010</li> <li>- <b>Project description:</b> Application for creating and visualising possible scenarios in satellite resources allocation. NB RCP rich client with an EJB3 backend and complex business logic.</li> <li>- <b>Roles and activities performed:</b> <ul style="list-style-type: none"> <li>- Programmer – implementing new functionalities</li> </ul> </li> <li>- <b>Technologies used:</b> Java EE, EJB3, Hibernate, Oracle Database, PostgreSQL, MySQL</li> </ul> <ul style="list-style-type: none"> <li>- <b>Title: RMT (Resource Management Tool)</b></li> <li>- <b>Number of people:</b> 5</li> <li>- <b>Duration:</b> June 2008 – August 2009</li> <li>- <b>Project description:</b> Application for managing employees of SES Astra SA. It is a web application with rich frontend made using GWT framework. The applications features very complex visualisations and reports (JasperReports).</li> <li>- <b>Roles and activities performed:</b> <ul style="list-style-type: none"> <li>- Programmer – implementing new functionalities</li> </ul> </li> <li>- <b>Technologies used:</b> Java EE, EJB3, PostgreSQL, JPA, Hibernate, Ant, GWT, JasperReports</li> </ul> <ul style="list-style-type: none"> <li>- <b>Title: SugarCRM</b></li> <li>- <b>Number of people:</b> 3</li> <li>- <b>Duration:</b> January 2008 – June 2008</li> <li>- <b>Project description:</b> Customizing open source SugarCRM framework for SES Astra SA. It is a web application for managing clients, business offers and contracts, satellite resources and employees of SES Astra company.</li> <li>- <b>Roles and activities performed:</b> <ul style="list-style-type: none"> <li>- Programmer – implementing new functionalities</li> </ul> </li> <li>- <b>Technologies used:</b> PHP, JavaScript, CSS, MySQL</li> </ul>
<b>Education</b>	
<b>Dates</b>	1991 - 1995
<b>Name and type of University or School</b>	General-program secondary school "Marko Marulić", Tomislavgrad, Bosnia and Herzegovina
<b>Trainings and certificates</b>	
<b>Dates</b>	09.11.2016
<b>Title of qualification</b>	C9520-911-ENU: IBM WebSphere Portal 8.0 Solution Development

**Personal skills and competences****Mother tongue(s)** Croatian**Other language(s)**

<i>Understanding</i>		<i>Speech</i>		<i>Writing</i>
<i>Listening</i>	<i>Reading</i>	<i>Spoken interaction</i>	<i>Spoken production</i>	
English	good	excellent	excellent	excellent
Italian	good	good	excellent	good

**Technical skills and competences**

Quality software development in various programming environments, languages and technologies. Designing and creating good-looking, user-friendly and ergonomic application front-ends.

**Development environments** Eclipse, NetBeans, IntelliJ IDEA, Toad, *etc.***Programming languages** Java, PL/SQL, Python, PHP, C, JavaScript, Rust**Databases** Oracle DB, PostgreSQL, MySQL, H2 DB**Social skills and competences**

Good and fast adaptability in new situations. I believe I'm an open, communicative person with a good sense for humour.

**Driving license**

B category