

Krunoslav Magazin

SENIOR JAVA EE CONTRACTOR

Email: krunoslav.magazin@gmail.com

Mobile: (+38591) 4021060

Lin: hr.linkedin.com/in/krunoslav-magazin-2150b0142

+ TECHNOLOGY STACK

Focused on hit-the-ground-running mode in Java ee
Development of Java, JavaEE and Spring based solution deployed on Jboss, WebLogic or Tomcat servers. Proficient with JPA, EJB, DI, CDI, JAX-WS, JAX-RS, JSF, Vaadin, Spring, MVC, maven, PostgreSQL, MySql and OOP.

Experience with Xamarin and C# environment for mobile apps development.

+ CAREER

Dec2017-Present

Contractor – Business Object Design j.d.o.o.

100% remote work

New outfit, mostly created to accommodate the needs of private international clients. Apart from three full-scale technology upgrades, I coached junior developers and participated in the creation of two fully custom mobile apps (c#, xamarin framework).

In addition to that, I also engineered and developed three full-sized web applications along with their mobile PWA versions, and three web service applications.

Apr 2016-Present

Contractor – Optimus bod

Combined on-site and remote work

Upgrades and bug fixes to ERP systems, reworked or built 4/5 modules for tracking spending and item reservation figures, which helped me get good at working with the OCHP protocol.

During a 6 months long migration from Java EE 5 to Java EE7 and DropWizard microservices I honed my skill in applying JPA and web services.

Feb 2010-Dec2015

Java EE Developer at Beltiston d.o.o.

100% remote work

Developed heavy-duty systems that dealt with complete complaints system for a governmental agency, which included status updates for citizens. Upgraded a proprietary data collection and analysis system. Did upgrades on a nation-wide pricelist comparison program that had to compare list prices with over 1200 alternatives. Consequently, I helped design and implemented both the web page and a central backend system for a simulator that shows possible outcomes of using any single price list.

+ LET'S SAY IT WITH NUMBERS

+ Ready to work remotely

Out of 15.000 hours I spent developing solutions, more than 12.000 were done in remote mode, in my fully equipped and stocked remote office and have spent more than 2600 hours in Skype or other remote meeting software sessions. Remote work comes with easy-to-make beginner's mistakes, but those are now a distant memory to me.

+ Ready to anticipate problems

It is said that no battle plan ever survives its meeting its execution, and in my experience, the same is true with most high-level initial plans for complex solutions. After 5 projects that averaged over 800, and 2 projects that took over 3000 hours, 3 out of which were made to primarily be used by thousands of public users, to do I know where to expect the unwelcome surprises.

+ Ready to start from the middle

Ideally, the developer that brings a project to its gold code is the same one that started to develop it. In the real world, this can never be guaranteed. I'm experienced in bug fixing, re-wiring and re-writing parts of someone else's code, and have spent over 2500 hours doing exactly that.

+ Ready to teach and lead developers

Developers I led clocked over 2200 hours, and junior developer became much less junior by the time the work was done. Remote work is a good environment if you don't believe in measuring leadership by the number of hours people spend in endless meetings.



+ TOP SKILLS

	average	good	skilled
Java/JavaEE/Spring	●●●●●	●●●●●	●●●●●
Remote working skills	●●●●●	●●●●●	●●●●●
Full Software lifecycle support	●●●●●	●●●●●	●●●●●
Strong analytical skills	●●●●●	●●●●●	●●●●●
Team lead	●●●●●	●●●●●	●●●●●
Presentation skills	●●●●●	●●●●●	●●●●●
Complex project focus	●●●●●	●●●●●	●●●●●

+ FORMAL EDUCATION

2009 - 2010 **Data Modeling and Database Administration**

Undergraduate - All courses passed, unfinished.

Veleučilište/trade school of Velika Gorica, Croatia

1993 - 2000 **Physics**

Undergraduate - All courses passed, unfinished.

University of Zagreb, Croatia

+ LANGUAGES

CROATIAN Native

ENGLISH Full professional proficiency