|  |  |  |
| --- | --- | --- |
|  | | |
| **KAZAKOV MARAT VIKTOROVICH**  *software developer*  *Phone: +7 903 – 343 - 58 – 13*  *Email:* [*maratka75@inbox.ru*](mailto:maratka75@inbox.ru)  *LinkedIn:* [*www.linkedin.com/in/kazakovmarat7*](http://www.linkedin.com/in/kazakovmarat7) |  | EDUCATION: *1992-97: graduated from Physics Faculty of Kazan State University with degree in Radiophysics;*  *1997-2000: completed a post-graduate studies in Radiophysics at the Kazan State University.* |
| EXPERIENCE: *2000-2001: JSC ICL-KME CS Kazan:*  *Worked as C++ software developer with WIN32/MFC*  *2001-2005: ООО "Crocus" of Kazan:*  *C++ software developer:*  *Worked as C++ developer Development/support of small billing software with MSVC/WinAPI/Multithreading/SQL/COM/ActiveX*  *2005-2010: JSC ICL-KME CS Kazan:*  *C++ software developer:*  *Development and maintenance of the cross-platform (Windows® and Linux OS) information security software, employing MSVC/WinAPI, gcc/qt lib as development tools and SqLite as database.*  *Responsible for implementation and adaptation of KDM subsystem (graphical or interactive user logon) for Linux and GINA subsystem for Windows® version of the software developed.*  *2007-2020 freelance software developer:*  *Successfully designed, developed and deployed for «PO Polimerupak», Kazan (website:* [*www.polimerupak.com.ru*](http://www.polimerupak.com.ru)) *оригинальную программу автоматизации для пакето-делательного пр-ва: «AccountPak» software*  *The software is in use by client since 2007 up to the present time. This software project is completed and fully delivered to a client.*  *As webmaster, contribute on a voluntary basis to* [*www.swim-rt.ru*](http://www.swim-rt.ru)*, which is a Tatar swimming fed. official website.* |  | WORKING KNOWLEDGE: *C/C++, JAVA, JS, SQL*  **BASICS:**  *Spring framework, Git, HTML, CSS, Maven, JUnit, JSON, HTTP, regex, bash, NSIS*  **FOREIGN LANGUAGE:**  *English : B1*  **SOFT SKILLS:**  *Problem solving*  *Teamwork*  *Communication*  *Creative*  *Positive thinking* |