(050)   
Lev Skuditsky  
  
Haifa, Israel  
Junior Java backend developer  
github.com/ArieSLV  
Im self-taught, so everything I know, I learned on my own. An ardent optimization fan. Wherever I work, everything that Ido  
daily and routinely has always been automated by me personally. I like to analyze processes and turn them into code.Slightly  
burdened by perfectionism, but detail-oriented, organized, and meticulous employee. Enthusiastic team player ready to  
contribute to company success.  
Programming languages  
 Java;  
 C#.  
Skills  
 Spring Framework, Spring Boot;  
 Databases: Microsoft SQL, PostgresSQL;  
 Version control: Git;  
 Application Programmer Interface (API): REST and SOAP web services;  
 Knowledge about managing the cloud environment;  
 Microservices;  
 Logging.  
Work history  
Business Owner Butchery, Ekaterinburg, Russia  
Oct 2018 - Mar 2022 Created from scratch a highly profitable business for cutting and selling meat and  
semi-finished meat products;  
 Managed a team of 20 people.  
C# Software Developer Professional Registry Center, Ekaterinburg, Russia  
Jan 2016 - Oct 2018 Implemented a software development project from scratch that radically reorganized  
the work of the entire organization;  
 Full story about my development experience is highlighted in a separate section and  
located on the second sheet.  
Stock Market Specialist Professional Registry Center, Ekaterinburg, Russia  
Apr 2005 - Jan 2016 Work with clients, paperwork, advice, and legal support of transactions with securities.  
Education  
Engineer Ural State University of Economics  
Sep 2003 - Aug 2009 Food production process engineer  
Specialist National Association of Stock Market Participants  
Aug 2008 - Sep 2008 Stock market specialist for maintaining the register of securities.  
Languages  
 English - full understanding, slow speaking;  
 Russian - native.

The essence of my story  
The essence of work in one of my positions was to check the documents for the correctness of their completion.  
However, the documents were all filled out manually, by simply entering data into an MS Word file. Document flow  
included more than 30 different forms. For each client, it was required to fill in from 5 to 30 documents. The  
documents contained repetitive data, such as last name, first name, ID data, and so on. Filling out and checking150+  
documents a day is a laborious job, which was done by 5 employees. Any error in the document was the reason for  
refusing to provide the service to the client.  
Possible solution  
There was a need for software with strong data typing, multi-factor data validation at theinputstage,andaccounting  
for all data in the database for subsequent reuse.  
What did I do?  
Istarteddevelopmentfromscratch,intheabsenceofanyknowledgeandexperienceinprogramming.Icametoworka  
couple of hours before the start and stayed for several hours after work, as well as within the working dayinmyfree  
time from the main tasks - all for the sake of development about 1.5 years passed from the time the development  
began to the program was put into operation.  
As a result, I made an application that significantly reorganized the work of the entire enterprise.  
So, about the application:  
 It is a Windows desktop .NET application, using WPF and C# with the Model-View-ViewModel pattern;  
 Organized data layer using entity framework with code-first approach;  
 All data entered by the operator is strictly verified and standardized: from a simple calculation of the validity of a  
passport to the useofvariousdatabasesofthirdpartiesforfillingandstructuringaddresses,TINs,bankinformation  
and the like (thanks to the dadata.ru service);  
 The entire history of customer requests is collected in a single MicrosoftSQLdatabase,whereallactionsrelatedto  
the client are stored;  
 Well-designed, user-friendly application interface, with the ability to enter data without using the mouse;  
 All fields of documents, the filling of which can later be reused, are converted into a reference book;  
 Organized a mechanism for interaction with office telephony:startingacallwithoneclickandopeningaclientcard  
with an incoming call;  
What is the result?  
 The organization, in fact, received a self-written customer relationship management system.  
 The number of errors in the preparation of documents decreased by 30 times.  
 The time to receive new customers was reduced by 8 times.  
 The entire history of client requests is now collected in a single database and the speed of generating documents  
from clients in the event of a repeated request becomes instantaneous.  
 The staff of the organization in all branches of the country, which were engagedinreceivingclientsandprocessing  
documents, decreased by 4 times (Oops )  
 The application is still in use (4 years) and, surprisingly, it works stably and does not require any maintenance.  
Link to the project on GitHub:  
However, in 2018, friends suggested that I open my own meat trading business, and my potential as a developer  
remained unfulfilled. But the war unleashed by Putin changed everything. Now I am in Israel, a country of high  
technologies, and I want to get into software development because I have a passion for this work. I will try to do  
everything necessary to ensure that my dreamthistimedoes not remainjust a dream.  
At the moment I am actively looking forajoborinternship,IenjoylearningJava,springframework,git,docker,setting  
up a server on AWS EC-worldapplications,oneofwhich  
performs basic CRUD operations in the database with accessing the corresponding API methods, and the second is a  
Telegram bot that communicates with Telegram via webhooks.  
Perhaps you have a more exciting task to hone my skills? Im open to any offers!