



Aleksandr Bazhutov

Senior Database Developer

SKILLS

Logical thinking

Easy learner

Attention to details

Business Communication

Interpersonal skills

Team player

Stress tolerance

SQL

PL/SQL

Oracle Application Express

Firebird (Interbase)

Oracle Database

Oracle Application Express (APEX)

Jaspersoft Studio

Delphi

Software Development

Debugging

Code reviewing

1C

JS

Jenkins (CI/CD)

API

Postman

Windows Presentation Foundation (WPF)

C#

Flask

Python

SQLAlchemy

LANGUAGES

English - Intermediate

Russian - Native

EDUCATION

Rosnou — Russian New University

Bachelor's degree, Applied mathematics and computer science 2012 – 2017

I studied theory and acquired practical skills on projects such as:

Created software on MS Visual Studio (C #, Windows Forms) to calculate technical parameters (for training purposes) on Wolfram Mathematica Core

Created software on MS Visual Studio (C++, Windows Forms) for data accounting (for educational purposes)

CONTACTS

Telegram: [abazhutov](#)

E-mail: abazhutov@gmail.com

Linkedin: [abazhutov](#)

Batumi, Georgia

I am an experienced web and database developer with a strong background in various database technologies. In my most recent role as a Senior Database Developer at Arsenal Health Insurance, I have accumulated six years of expertise in database design, PL/SQL performance tuning, and maintaining existing functionality. I am well-versed in Agile methodologies, having contributed to projects in an Agile system using tools like Redmine. Additionally, I have developed web applications for insurance companies, employing technologies such as PL/SQL, SQL, Oracle Database, Oracle Application Express, and Delphi.

My freelance work involved the development of a blog with multiple pages, authentication features, and article publications using Python, Flask, and SQLAlchemy. Earlier in my career, I gained valuable experience as a Support Specialist at Zionec, where I provided software support for 1C and enhanced my teamwork and communication skills.

I hold a Bachelor's degree in Applied Mathematics and Computer Science from Russian New University, where I honed my theoretical knowledge and practical skills in software development. My diverse skill set includes Oracle Database, PL/SQL, SQL, Software Development, Oracle Application Express, Delphi, Firebird, Windows Presentation Foundation (WPF), C++, and Python. I am now seeking new challenges and opportunities to contribute my skills and expertise to innovative projects

WORK EXPERIENCE

Arsenal (Insurance) | Senior Database Developer

December 2017 — Currently (6 years 1 month)

Experienced Database Developer with six years of expertise in DB design, PL/SQL performance tuning, maintaining existing functionality, and designing/testing reports. Proficient in reporting tools like Jaspersoft Studio, I excel in code reviews and thrive in Agile environments (Redmine). Key projects include developing a web application for an insurance company using PL/SQL, SQL, Oracle Database, and Oracle Application Express, along with designing a client-server application for another insurance company.

Arsenal-MS (Health Insurance) | Web developer 1C-Bitrix

March 2019 — October 2019 (8 months)

The project involves the development and ongoing maintenance of a health insurance web application using the 1C-Bitrix platform. The technology stack employed includes 1C, JavaScript (JS), Jenkins for continuous integration and continuous deployment (CI/CD), SQL for database management, and Firebird as the Database Management System (DBMS). Additionally, Postman is utilized, likely for API testing and development purposes within the application. The use of these technologies indicates a comprehensive approach to building and managing the health insurance web application.

Freelance | Freelance Web Developer

October 2017 — October 2017 (1 month)

The project involves freelance blog development, employing the following technology stack: Python, Flask, and SQLAlchemy. The functionality of the blog includes multiple pages, authentication features, and the ability to publish articles. This setup suggests a dynamic and feature-rich blog platform with capabilities for user authentication and content creation.

Zionec (Software support 1C) | Support Specialist

December 2015 — September 2015 (7 months)

While studying at the university, I worked part-time in a company supporting a product developed on 1C for jewelry company. I learned to work in a team, determine the complexity of the task and the time to complete it, gained knowledge about the processes of software development and support it in practice. I also improved my communication skills with customers.