

# Ruslan Ali-zade

Email ruslan.500.py@gmail.com  
Year of birth 1973  
Nationality Paraguayan  
Location Paraguay

## Full-stack developer

## OBJECTIVE

---

Full-stack developer with many years of experience with passion to learn new technologies and make something new and creative with them.

## SKILLS

---

- **Docker, Docker-compose**
- **Programming Languages:**  
GO, Vue, SQL, C#, C, Pascal, HTML
- **SQL Servers:**  
Microsoft SQL, My SQL, Oracle
- **Operation systems:**  
Linux (Ubuntu), MS WINDOWS

## LANGUAGES

---

- English

## EDUCATION

---

Higher Education  
1992-1997

- Diploma of Higher Education. Graduated with honors
- Specialization – The microprocessor systems of control of Technical processes.
- Five years

## EXPERIENCE

---

**Database Architect / Analyst / Engineer**  
MS SQL, My SQL, Oracle  
26 years

- Development and Supervising of database Projects
- Software development for databases (stored procedures, ETL packages, reports, etc.)
- VBA project for Excel and DB
- Making Documentation of DB structure

Almost any software project uses a DB for successful operation. In my case all projects used databases. Therefore, experience in that area is the greatest one.

### Software Engineer

GO 2 years  
Vue 2 years  
Docker 2 years  
Pascal 8 years  
C# 2 years

- Development and Supervising of software Projects including job on position of the team leader
- Some projects include Docker (Docker-Compose) and Containers for DB, front-end and back-end

Modern technologies use Docker as the best solution for micro-services and scalable projects. Containers are very helpful to make a new set of isolated functions without necessity to change other elements of a big project.

### Common Job Routines (full-stack developer)

- Project supervising
- Software development (including front-end and back-end)
- Development of user interface for sites by front-end software (Vue containers)
- Development of back-end software (GO containers) for DB and API for external services
- Making and supervising of Virtual Machines for software projects
- Database development
- Reviewing the logical and physical databases design to meet Technical Specifications
- Preparing the code guidelines documentation for development teams
- Producing Disaster Recovery Plan for databases
- Improving database performance by analyzing bottlenecks
- Improving the Query performance by tuning SQL
- Producing backup and restore procedures for databases
- Using SQL to write stored procedures, functions and triggers
- Writing user's guides

### MICROSOFT CERTIFICATES

- Microsoft Certified Database Administrator
- Microsoft Certified Professional

### PATENTS

- Software patent: № 2002611840
- Database patent: № 2002620181

### Desirable areas of activity

The preferred area of activity for me is remote work. I have enough skill to organize my workflow myself without extra management.

However, some other possibilities are fine for me like work in unusual (remote, and etc.) locations or under specific circumstances (like work in a rotating crew); work with some extra activity outside of IT-only (management, and etc.); part-time work; work-and-travel etc.