

**CONTACT INFO:** 

Phone: +380663157789

E-mail:

andrey.dnepr.1995@gmail.com

Telegram/Skype/etc.: @Andrey0895

(telegram)

https://www.linkedin.com/in/%D0%B 0%D0%BD%D0%B4%D1%80%D0%B5% D0%B9-

%D0%B8%D0%BB%D1%8C%D1%87%D 0%B5%D0%BD%D0%BA%D0%BE-

82644a1b8 (linked in)

#### **SKILLS:**

List the technologies you use (some points can be added or deleted)

- database design;
- working with the T-SQL programming language;
- working with API;
- integration of various systems (1C, WMS, sites, chat bots) with the master system;
- data analysis

LANGUAGES: T-SQL, R, DAX

TECHNOLOGIES: OLAP, API, PowerBI

 ${\bf TOOLS: SSMS, DB\ Forge,\ SQL\ Server\ Profiler,}$ 

SQL Server Agent, DB Mail,

SOURCE CONTROL: SQL Server

METHODOLOGY: SCRUM

**DATABASES: MS SQL Server** 

OS: Windows

**IDE: MS SQL Server Management Studio** 

## **ENGLISH:**

Intermediate(B1)

# Andrew Ilchenko

## Database programmer

## **SUMMARY**

database programming, database structure development, reporting and data analysis, integration of various systems with the client's database.

#### **WORK EXPERIENCE**

I have been working for «GMS Service» as a software implementation specialist for 6 years. I have experience in developing database architecture, working with basic database objects, integrating various systems with a master system (1C, WMS, websites) through transit databases or API.

## o AUG 2017 - PRESENT

software implementation specialist, GMS Service, Dnipro, Ukraine.

**PROJECT:** implementation of business processes and development of new database objects for such businesses as Aurora, MK Yubileiny, Nikopol Pipe Plant, Yanser, Balkan Car and other retail chai **PROJECT ROLE:** software implementation specialist, database developer, database analyst.

ENVIRONMENT: OLAP, API / SQL Server Management Studio, DB Forge, SQL Server Profiler, SQL Server Agent, DB Mail / MS SQL Server / SCRUM / MS SQL Server / Windows / MS SQL Server Management Studio / Power BI / Report Builder / DAX / R

## **EDUCATION**

**University of Customs and Finance** (Dnipro, Ukraine, 2013 - 2017) **DEGREE IN** Bachelor Degree, Computer science.

**NOTE:** 4 years of studies

National metallurgical academy of Ukraine (Dnipro, Ukraine, 2017 - 2019)

**DEGREE IN** Master Degree, Computer science.

**NOTE:** 1.5 years of studies