

Dolev Sivan – DBA

Or Akiva, Israel
052-818-7610
Dolev_s@hotmail.com
[LinkedIn](#) | [GitHub](#)

Professional Summary

Experienced IT professional with deep SQL Server expertise, ERP integrations, and client-focused project delivery. Skilled in transforming data into accessible, scalable systems.

Technical Skills

- **SQL Server:** stored procedures, functions, views, performance tuning
 - **Windows Server:** IIS, FTP, ODBC, VPN, Active Directory
 - **APIs & Formats:** JSON, XML, XLS, REST APIs
 - **Tools:** SQL Server Agent, SQL Server Profiler, SSMS, Postman
-

Certifications & Training

Amodat Ltd. – Microsoft SQL Server Admin & Dev (2018–Present)
HackerU College – MCSA, MCSE, CCNA, CCSA (2014–2016)
LFO Music School – Sound Design & Audio Production (2010–2012)
ORT High School – Full Matriculation, Computer Science (2007)

Projects

ERP Data Integration System (SQL Server)

[GitHub](#)

- Built two-database system to import, clean, and deliver ERP data via views, APIs, and automation tools
-

Professional Experience

Amodat Ltd – SQL Developer & Project Coordinator (2018–Present)

- Developed ERP integrations, automated data pipelines, and SQL solutions
- Managed backups, security, linked servers, and dashboard performance
- Trained clients and supported app/web integration

Presto Software Solutions – Technical Support (2016–2018)

- Supported POS systems, printers, and networks for restaurants
- Solved issues remotely and on-site with client-focused solutions

Dolev Studio / Freelance – Music Producer (2012–2016)

- Produced original electronic music as “Dolev Black Mesa”
- Managed full studio tech setup and live performances

Radio North 104.5 FM – Broadcast Technician (2012–2014)

- Ran studio operations and edited audio content

Israel Railways – Security Officer (2010–2012)

- Ensured safety operations across public transport sites

Military Service

IDF – Artillery Corps – Combat Soldier & Radio Operator (2007–2010)
Discharged as Sergeant First Class

Languages

- Hebrew – Native
- English – Very Good