# **Sergey Zimakov**

# **Backend Developer**

LinkedIn | A GitHub | Web Site

#### Profile

Backend developer with 3+ years of experience in C#, NodeJS and SQL. Passionate about solving complex problems and building efficient, scalable systems. Fast learner with strong analytical and communication skills, focused on delivering high-quality solutions.

#### **Skills**

Languages & Frameworks: C#, .NET, ASP.NET, Node.js, SQL

Backend & Systems: REST APIs, Windows Services, Database Design

**DevOps & Tools**: CI/CD, Docker, Git, Jira, Agile

Familiar With: WinForms, Kubernetes, Grafana, Angular, React, Flutter

#### Experience

# Backend Developer | Galcon Computerized Control Systems

April 2023 – Present

Develop smart farm controllers using C#, .NET, Node.js, SQL Server, Redis

- Build and optimize REST APIs and backend communication servers
- Collaborate closely with Product Manager and Embedded team to design database structures, algorithms and communication protocols
- Work in an Agile team using Git and Jira
- Developed a scalable load testing tool to simulate thousands of devices
- Created a desktop tool using WinForms to track and simulate Redis messages
- Actively involved in all major projects across the product

#### Full Stack Developer | Minicy Catom LTD

August 2021 - March 2023

Developed and maintained an energy control system using C#, ASP.Net and SQL Server

- Designed database Structure
- Optimized SQL procedures, reducing reports and billing generation time
- Developed Windows Services for background tasks

#### My Projects

### WorkingHoursAPI | 2024 – 2025 | Git

Technologies: C#, PostgreSQL Main Purposes of the project:

- Build a REST API for tracking work shifts using C# and .NET
- Explore PostgreSQL and pgAdmin for database management
- Practice using Entity Framework to interact with the database

# CMake | 2022 | Git

Technologies: CI/CD Actions, CMake, Docker, C++

Main Purposes of the project:

- Learn to create a simple C++ project with cross-platform support using CMake and Docker
- Practice setting up CI/CD pipelines to automatically build and deploy the project
- Practice working in a Linux environment

More projects on Git page

#### Education

Full Stack Developer | John Bryce, Haifa

Graduated with honours

Programming Engineer | ORT Braude, Karmiel

October 2018 – March 2020

Paused due to personal circumstances

Electro-mechanical Junior Engineer | ORT Braude, Karmiel

October 2015 – June 2017

Graduated with honours

## Languages

**Hebrew** – Native

Russian - Native

English - Proficient