GERMAN VICTOR **GILABERT**  
SOFTWARE ENGINEER  
[german.gilabert@gmail.com](mailto:german.gilabert@gmail.com) / (+54) 9 1158945956  
  
As a dedicated and driven software engineer, I have a passion for delivering high-quality applications. My expertise has enabled me to create robust and efficient systems that meet the needs of clients and users alike. With a proven track record of delivering projects on-time and a commitment to excellence, I am a motivated team player with strong multitasking and problem-solving skills.

EXPERIENCE

DECEMBER 2022 - SEPTEMBER 2023  
 **.NET SOFTWARE ENGINEER**, BELONG

* Maintain and add new functionalities to APIs with .Net Core using Entity Framework Core and MS SQL Server.
* Design and analysis of new functionality.

AUGUST 2021 – NOVEMBER 2022  
 **.NET BACK-END SOFTWARE ENGINEER**, ENDAVA

* Building internal APIs with .Net Core using Entity Framework Core, PostgreSQL and CQRS architectural pattern.
* Design and analysis of new functionality working closely with clients.
* Configuring CI/CD pipelines with SonarQube and end to end testing in Gitlab.

JANUARY 2020 – JULY 2021  
**SOFTWARE ENGINEER**, SANTANDER TECNOLOGIA

* Worked with the following technologies: .Net Core, Net Framework, Oracle, Shell Scripting, Git.
* Built internal APIs for backend in .Net and Oracle PL/SQL for stored procedures.
* Analysis of Argentina’s Central Bank compliance rules and regulations for the automation of reports.

MAY 2019 – DECEMBER 2019  
**.NET SOFTWARE ENGINEER**, SATO ARGENTINA

* Worked with the following technologies: .Net Core, Net Framework, Microsoft SQL Server, IIS, Win Forms, Unity 3D.
* Designed, supported, and built web and desktop applications using MVC, .Net Framework, Razor, Win Forms, WPF and XUnit.
* Built complete Android applications using Unity 3D, C# and SQLite for stock control with barcode reading capabilities.

EDUCATION

JANUARY 2019 – CURRENT (18 of 23 career courses approved)  
 **SOFTWARE DEVELOPMENT TECHNICAL DEGREE**, UNIVERSIDAD ARGENTINA DE LA EMPRESA  
  
TECHNOLOGIES

**PROGRAMMING LANGUAGES**C#, JAVA, JavaScript, SQL, PL/SQL, Shell Scripting, HTML, CSS  
  
**FRAMEWORKS AND TOOLS**.NET Core, .Net Framework, Entity Framework, xUnit, Moq, Git, Gitlab, Grafana, Docker

**DATABASES**Oracle, SQL Server, PostgreSQL, MongoDB

**AGILE METHODOLOGIES**Scrum, Kanban

CERTIFICATIONS

NOVEMBER 2021 **- Microsoft Certified: Azure Fundamentals**  
 JULY 2021 **- CISCO CCNA: Introduction to Networks** JULY 2020 **– Certiprof Scrum Foundation Professional Certificate**

LANGUAGES  
 **ENGLISH**, Advanced / **SPANISH**, Native