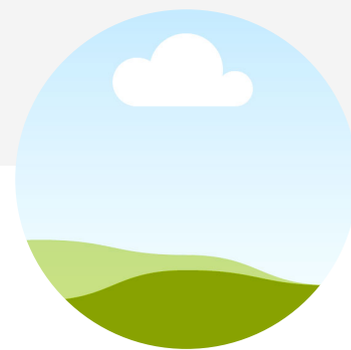


# NAME SURNAME

.NET DEVELOPER



## CONTACT

-  111-222-333
-  email@email.com
-  Wrocław

## SKILLS

- .Net Framework, .Net Core, C#,
- SQL, T-SQL, SQL Server,
- ADO.NET, Entity framework,
- LINQ,
- xUnit, Moq,
- Docker,
- GIT, SVN,
- Very good customer contact and team work skills supported by almost 5 years of work experience in positions Customer service specialist and Telephone customer advisor.

## EDUCATION

### BACHELOR OF ENGINEERING IN COMPUTER SCIENCE

Uczelnia wyższa

Course: Computer science  
Major: Programming  
2016 - 2021

## LANGUAGES

Polish - Native  
English - B1/B2

## CERTIFICATIONS

Cisco Certified Network Associate (CCNA)  
Microsoft Azure Fundamentals (AZ-900)

## PROFILE

I am a .NET developer with above 4 years experience, specializing in building applications using both .NET Framework and .NET Core.

I possess knowledge and skills in C#, as well as experience working with various technologies such as ASP.NET, WPF, Windows Forms, Entity Framework, and tools for testing .NET applications. I am always committed to enhancing my skills and staying updated with the latest trends and updates in the .NET environment.

## EXPERIENCE

### SOFTWARE ENGINEER

Firma A

- Migrating existing applications, which were built on .NET Framework and AngularJS, to more modern technologies such as .NET Core and React. This migration involved utilizing programming languages like C# and TypeScript. The primary objective of the project was to mitigate technical debt, what has been accomplished,
- Implementing, testing and documenting microservices.

February 2022 - Present

### JUNIOR .NET DEVELOPER

Firma B

- Developing and maintaining time registration and access control applications based on .NET Framework using C# and Windows Forms and stored procedures,
- Creating a vehicle management application for the company to verify vehicle availability and enable reservations using C# and Entity Framework.
- Creating a new company website based on WordPress, JS, HTML5, resulting in a substantial increase in inquiries and notable improvements in sales performance,
- Creating test cases and testing applications for the implemented changes using xUnit and Moq,
- Creating comprehensive technical documentation for the implemented changes.

August 2019 - February 2022