

# YASIN KAYA SOFTWARE DEVELOPER



10/07/1995  
Istanbul, Turkey  
05303288200  
iamyasinkaya@gmail.com

## WORK EXPERIENCE

03/2021 – PRESENT İSTANBUL, TURKEY

### Software Developer INNTHEBOX

- I contributed to the preparation of all software improvements, system requirements, and analysis documents of the application.
- I contributed to the creation of needed assets on Dynamics CRM 365 based on application improvements, the opening of fields according to the needs of assets, and the determination of primary, secondary keys.
- I contributed to the preparation of actions such as Workflow, Process, Business Rule according to the needs of the application.
- I contributed to the preparation of views, forms, or charts according to the needs of the application.

01/2016 – 10/2019 İSTANBUL, TURKEY

### Marketplace Operations Specialist Hepsiburada.com

- I was providing an API testing environment to merchants.
- I supported solving the problems that merchants experience in the API testing environment.
- I was establishing API connections between companies and merchants that provide integration services.
- I was solving the API problems experienced by integration companies.

11/2014 – 01/2016 İSTANBUL, TURKEY

### Customer Service Representative Webhelp Turkey

- I was solving the problems experienced by customers who reached the call center.
- In the background, I was following and accelerating customers' ongoing problems.
- I was supporting the preparation of reports and graphs.

## WORK EXPERIENCE

01/2022 – PRESENT İSTANBUL, TURKEY

### Software Developer Ödeal Technology

## EDUCATION

09/2016 – 06/2019 İSTANBUL, TURKEY

### Computer Programming | 2.07 İstanbul Arel University

## SKILLS

|                     |  |
|---------------------|--|
| Asp.NET Web API     |  |
| Asp.NET MVC         |  |
| .NET Core           |  |
| EntityFrameworkCore |  |
| C#                  |  |
| PostgreSQL          |  |
| MongoDB             |  |
| RabbitMQ            |  |
| MsSQL               |  |
| Redis               |  |
| Bootstrap           |  |
| HTML                |  |
| Docker              |  |
| Portainer           |  |
| ElasticSearch       |  |
| Kubernetes          |  |

## CERTIFICATES

10/2021

### .NET Microservices Udemy

07/2021

### Project Management Savaş Şakar

## CERTIFICATES

07/2021

**.NET Onion Architecture**  
Udemy

06/2021

**SignalR**  
Udemy

07/2020

**Java**  
BTK Academy

07/2020

**C#**  
BTK Academy

## SOCIAL MEDIA



@iamyasinkaya



@iamyasinkaya

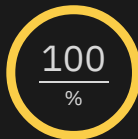


iamyasinkaya

## GRAPHS



LOYAL



DETAIL  
ORIENTED



MOTIVATED

## PROJECTS

### Personal Blog App

#### Objective

In this app, you can create new categories and share blog posts for each category you create.

#### Technologies

- EntityFrameworkCore
- FluentValidation
- AutoMapper
- Swagger
- NLog
- NToastNotify

#### Technical Description

- The project was developed using version .NET 5.0.
- Layered Architecture was used in the project and SOLID principles have complied.
- MsSQL was used as the database.

## PROJECTS

- The conveniences of today's technologies have been taken advantage of.

#### Project Link

- <https://github.com/iamyasinkaya/www.yasinkaya.org>

*Note: The project is privately hidden. If you request it, it will be made public.*

### E-commerce App with Microservice

#### Objective

As a member of the app, you can start shopping. If you're an admin in the app, you can create categories and open your products for sale.

#### Technologies

- EntityFrameworkCore
- FluentValidation
- AutoMapper
- Swagger
- Docker
- MsSQL
- PostgreSQL
- MongoDB
- RabbitMq
- Redis
- IdentityServer
- MassTransit
- Ocelot
- JWT

#### Technical Description

- The project was developed using version .NET 5.0.
- It was developed as a microservice and the principles of SOLID have complied.
- Multiple databases were worked on according to the needs of the application.
- IdentityServer was used for the membership system.
- The conveniences of today's technologies have been taken advantage of.

#### Project Link

- [https://github.com/iamyasinkaya/ECOM\\_PROJECT](https://github.com/iamyasinkaya/ECOM_PROJECT)