



RASİM TUĞBERK İNCİ

SOFTWARE ENGINEER



ABOUT ME

Hello,
I'm Rasim Tuğberk İnci. I was born in 1995 in Afyonkarahisar Turkey. I completed my high school education in Ankara and bachelord education in Konya Technical University computer engineering department. During this process, I have been improve myself in areas that the basis of software, such as design patterns and software architectures. I worked as a software developer asn software team lead in companies that works on E-commerce products, domain and education. During this process, I launched projects, which I carried out myself, using .Net core technology, for all stages such as database, software development, server and documentation.

In addition to my technical skills, I can say that my biggest hobbies are swimming and sketching after my job.

CONTACT INFORMATIONS

- +90 541 893 39 51
- r.tugberkinci@gmail.com
- github.com/tugberkinci
- linkedin.com/in/rasim-tugberk-inci
- Ankara /Turkey

LANGUAGE

English | B1

JOB EXPERIENCE

Software Team Lead | RyseSoft Inc.

July 2022 - Current

- I worked as a backend .Net Core software developer and software team leader at RyseSoft company operating in the education sector. At the same time, I used technologies such as ReactJs, Html Css Bootstrap and Tailwind during this time.

Software Developer | Gri Internet Technologies Inc.

December 2021 - April 2022

- I worked as a back-end .Net Core software developer within the scope of the Gri company which operates in the e-commerce and domain sectors.

Intern Engineer | Mavinci Informatics Industry and Trade Inc.

July 2021 - August 2021

- I worked as an intern engineer on the SAP project developed for the Coca-Cola company using the ASP.NET MVC structure.

Intern Engineer | Atiker Software

July 2020 - August 2020

- I worked at Atiker Yazılım as an intern engineer for my summer internship. During my internship, I developed a front-end project focused on Javascript ,HTML and CSS.

EDUCATION

Konya Technical University | Computer Engineering

2014-2021 GPA: 2.85/4.00

SKILLS AND PROJECTS

C# / .Net Core

- During the time I worked at RyseSoft company, I completed the .Net Core Web Service project, in which I integrated the payment and invoice modules myself. You can access this project with this link <https://services.unvanakademi.com/swagger/index.html>. At the same time, I took part in projects developed with .Net Core Mvc at Rysesoft company. Besides, during the time I worked for the Gri company I completed the .Net Core conversion of the Rest API project, which was previously developed with PHP. I released the second version of the same project with Swagger documentation, where Basic and JWT authentication types can be do at the same time, it has a CronJob feature, standart Json responses and API access is also available. In this transformation, I used Entity Framework ORM technology and MySQL. I completed my internship in Mavinci company on a project developed with Asp.Net MVC and I learned MVC pattern during this internship. During my bachelord degree, I wrote for a certain period of time on the website called TeknoKafe.Net about the C# language. You can access my other Windows Form Application and Web API projects with my Github account.

T-SQL / PL-SQL

- As part of the projects I developed and managed at the Rysesoft company, I launched MsSql databases from scratch. During my internship, I used structures such as Store Procedure and Function with small additions to the test database. At the same time, I used the MsSql database in some of my API projects that I developed on Github. On the MySQL side I have been launched a MySQL database during work for Gri company including structures such as Trigger, Event, Function. In addition, I use MySQL database within my own IOT project. At the same time I have been used PostgreSql for my GitHub projects

JavaScript

- I tried to improve myself in this field with the courses I took on Udemy. With Fetch and Axios libraries, I have developed projects that working as a client that are weak in UI . At the same time I have been developed some projects with ReactJs.

Python

- I have been developed small scale projects on the field of TCP and socket programming. İn additional I have been developed some image processing project with OpenCv library with this programming language.

Matlab

- As part of my graduation project, I developed a project based on the detection of diabetic retinopathy disease with deep learning and artificial intelligence techniques.