






GÖKTUĞ FEVZİ ÖZÇELİK

JR. FULL STACK DEVELOPER

Contact

 goktugfevziozcelik@gmail.com

 +90 533 373 99 26

 [linkedin.com/in/goktugfevziozcelik](https://www.linkedin.com/in/goktugfevziozcelik)

 github.com/goktugfevzi

 goktugfevziozcelik.com

Skills

.Net Core
React Native
React.js
EF Core/ Dapper
TFS / Azure SQL
Docker / Redis
MsSQL / PostgreSQL

Skills Development

RabbitMQ / MQTT
Design Patterns
Nginx / Apache
ElasticSearch
Heroku / AWS
Kubernetes

Profile

Hello! I'm Gökтуğ Fevzi Özçelik, 24 years old. I graduated from Erciyes University with a degree in Computer Engineering. My expertise lies in Backend development, and I also have experience in Frontend development and developing mobile applications for the Google Play Store.

Education

ERCIYES UNIVERSITY

2019 – 2023

Engineering Faculty - Computer Engineering

GPA: 3.18/4

ERCIYES ÜNİVERSİTESİ

2018 – 2019

College Of Foreign Languages - English

Preparation

Certificate

CASGEM

2023

Full Stack Development (.Net Core)

TECHCAREER.NET

2023

Mobile Development (React Native)

SİLİCONMADE ACADEMY

2021 – 2022

Full Stack Development

Work Experience

TURKISH AEROSPACE INDUSTRIES

Intern Software Developer

2023 August

.NET CORE, React, Devexpress, Mui

IOTECH SOFTWARE PLC

Intern Software Developer

2023 April

.NET CORE, React, TypeScript, PostgreSQL

Targets

Throughout my university years, I've had the opportunity to explore various technologies, and my ultimate goal is to work as a .Net Core Full Stack Developer. I've gained experience in diverse fields such as artificial intelligence, data analysis, mobile app development, game development, and web development. I have a particular passion for web and mobile development. I've even published an app on the Google Play Store, but currently, my focus is on web development. I have experience with technologies like Php Laravel and Node.js in web development, but I intend to continue with .Net Core. Additionally, I've noticed the high demand for .Net Core in the industry, which influenced my decision to pursue this path.

Reference

MURAT YÜCEDAĞ

SOFTWARE ENGINEER (INSTRUCTOR)
+90 536 830 9638

TUNCA TUNÇ

INFRASTRUCTURE SOFTWARE LEAD
ENGINEER (TAI)
+90 536 830 9638

Projects

1) BANKING API APP

This application is a platform that allows you to perform financial transactions such as bill payments, account-to-account money transfers, depositing, and withdrawing money. Users can also perform account-related operations such as logging in and logging out. In cases like password recovery, users can also receive assistance.

Technologies Employed: C#, MSSQL, TFS, API Consume, MySQL, Two-Factor Authentication, Asp.Net Core 6.0, N-Tier Architecture.

2) WHATSAPP WEB CLONE

This is a Server-Client application where users can communicate.

Technologies Employed: Asp.Net Core 5.0, C#, SignalR, React

3) BIG DATA ANALYSIS

This is a dashboard where I listed 4.5 million rows of SQL data using Dapper ORM.

Technologies Employed: Asp.Net Core 6.0, C#, Dapper-MSSQL, SQL Query Index, Kaggle

4) ENTERSCOREX - SPOR YÖNETİM PROJESİ

The project's purpose is to automatically generate fixtures with a single button press after users have created their teams. Clicking this button for each week simulates matches for that week. During this process, statistics such as goals, shots, assists, etc., are randomly generated. The standings are also determined based on these simulation results and updated every week.

Technologies Employed: Asp.Net Core 6.0, Azure Database, TFS, Trigger, Areas, Google Drive Storage, N-Tier Architecture

5) EMPLOYER WEBSITE

The administrator performs CRUD operations for jobs and workers, while workers can take tasks, complete them, and provide status updates.

Technologies Employed: Asp.Net Core 6.0 Web API, React.js(TypeScript), PostgreSQL, IdentityFrame

6) E-COMMERCE MICROSERVICE APP

This is my e-commerce project that incorporates various databases such as MsSQL, PostgreSQL, MongoDB, and Redis NoSQL to diversify the content. It includes microservices for features like shopping cart, discounts, orders, shipment tracking, and catalog. The design patterns used are Repository, CQRS, and Mediator, with a layered architecture (N-Layer) and Onion Architecture integrated into the microservices. Additionally, API Ocelot is used as a gateway, and microservice deployment is managed.

Technologies Employed: C# , MSSQL , MongoDB RedisNoSql , API, Swagger , API Consume , JSON Web Token , Identity , AutoMapper , Docker , Portainer Dbeaver , Postman , ASP.NET CORE 6.0