

# Özge bektaş

## FULL STACK DEVELOPER

05537261140

ozgebektas53@gmail.com



[linkedin.com/in/özge-bektaş-5773a6235](https://www.linkedin.com/in/özge-bektaş-5773a6235)

### EDUCATION

BOLU ABANT İZZET BAYSAL UNIVERSITY/Electrical and Electronic Engineering

### LANGUAGE

English B1 Level

### SKILLS

C#,JavaScript,Angular,Html,Css,Sql,Asp.net Core,Asp.net Mvc,Restful API,Wep Api,OOP

### EXPERIENCE

#### SUMMER INTERSHIP/ELMEST ELEKTROMEKANİK SİSTEMLER

The company conducted the construction of an electricity of a building complex during my internship. Thus I learned how to wire buildings in autocad.

### PROJECTS AND COURSES

#### 1-Commercial Automation Site With Asp.NET MVC5/Udemy/[Github](#)

C#,Javascript,Html,Css,Asp.net mvc structure,Bootstrap

- With ASP.NET MVC5, the commercial autumation system was developed. in general, the c# codes in the back-end mode were focused. a dynamic website is designed with sql.
- Code First approach was used. Register operation was done.

#### 2-C# İLE OOP TEMELLERİ: ADIM ADIM KATMANLI MİMARİ/Udemy/[Github](#)

C#,Html,Css,Asp.net Mvc structure,OOP structure

- In this course, we have designed a project where we focus on N-layer architectures, CRUD operations, validation processes, the properties of the layers and the tasks to be performed in these layers, the backend structure.
- Mvc architecture and OOP architecture were used together.

#### 3-Software Developer Camp(C# + Angular)/[Github](#)(Backend)/[Github](#)(Frontend)

C#,Javascript,Angular,Asp.net Wep Api,Postman,OOP structure,Restful API

- AOP structure was used and Autofac was used from IoC
- Jwt security created for authentication and identity authorization structure
- Options Pattern was used for JWT
- Repository Design Pattern,Caching ,validation operations was made
- Generic classes were produced by following the Solid principles and Clean Code studies were conducted

#### 4-Software Developer Camp(Javascript)

- Topics such as decision structures and cycles were learned in javascript

#### 5-Token Based authentication with Asp.net core Api/[Github](#)

C#,Postman,Asp.net core Api,Fluent Validation

- Production stages of Refresh Token and Access Token structures are coded in detail
- IUnitOfWork pattern used with asynchronous structures
- Data Transfer Object behavior has been learned, coded.Encoding on automapper library