







## Uğur Dindar *Software Engineer*

 01/23/2001


 Turkey and Bulgaria Citizen

 Eskişehir, Turkey

 ugurdindar.com

 linkedin.com/in/ugurdindar/

 github.com/Tzesh

 mail@ugurdindar.com

### Profile

I am a goal-oriented, self-disciplined, hard-working person who has developed a mature and responsible approach to any task that I undertake, or situation that I am presented with. A team member who can establish and maintain good teamwork by working as a part of the team. Skilled at quickly solving problems, pursuing and uncovering new solutions to old or/and tough problems, and effectively communicating. A software developer who is capable of designing, and developing complex systems with ease. Strong background in project management and customer relations. Especially qualified, experienced and proven himself in programming knowledge, back-end and front-end technologies. Well-versed in multiple programming languages. Always a student who has a curiosity and open to learn new things.

### Professional Experience

#### **Software Engineer, Garanti BBVA Technology**

06/2023 – present | İstanbul, Turkey

I'm currently working as a Software Developer in Garanti BBVA Technology. The team that I am currently working in is responsible for developing and maintaining E-Commerce systems and ACS (3D Secure) operations of Garanti BBVA.

#### **Software Developer, Ford Otosan**

10/2021 – 06/2023 | Eskişehir, Turkey

I have participated in the development of several projects in which their back-end technologies are based on .NET MVC, .NET Web Forms, and .NET Core. On the other hand, I have developed the front-end of the projects with HTML, CSS, and JS. I am experienced in PL/SQL, Oracle Toad, and Azure DevOps.

#### **Software Engineering Intern, Baykar Technology**

08/2021 – 09/2021 | İstanbul, Turkey

I have worked as a Software Engineering Intern in 'Baykar Technology' which is one of the lead defense industry companies in Turkey. I had developed several projects using C# and .NET technologies. I cannot tell any furthermore information about the projects that I have built but the one that I have spent much more time on than others is generally automation of some kind of OS/Software adjustments.

### Languages

#### **English**

Bilingual proficiency

#### **Turkish**

Native proficiency

#### **German**

Elementary proficiency

## Education

**Bachelor's Degree,** *Eskişehir Technical University* 

09/2019 – 06/2023 | Eskişehir, Turkey

Computer Engineering, GPA: 3.70 - Graduated as 1st in the Computer Engineering Department

Activities and societies: Technical Lead and one of the founders of Eskişehir Technical University

Software Community. ([estuyazilim.com](http://estuyazilim.com) - [github.com/ESTUYazilim](https://github.com/ESTUYazilim))

## Skills

### Front-end

HTML, CSS, Javascript, Typescript, React, Bootstrap, JQuery, Next

### Tools

Git, Azure DevOps, Toad

### Other

Competitive Programming






### Back-end

.NET Framework, .NET Core, Flask, Spring, Spring Boot, PL/SQL, MySQL, MongoDB, Microservices, Unit Testing, Elastic Stack

### Interpersonal

Communication, Teamwork, Organization, Critical Thinking, Always Punctual, Problem Solving


## Certificates

- Scrum Team Member 
- AWS Fundamentals: Building Serverless Applications 
- Google Cloud Building Scalable Java Microservices with Spring Boot and Spring Cloud 
- DeepLearning.AI AI For Everyone 
- IBM Full Stack Software Developer Assessment 

## Awards

**OBSS Code Master 2021 2nd all across Eskişehir Technical University, OBSS**

## Projects

**Virtual Patient,** *A mobile application developed in collaboration with the faculty members of the Nursing Department at Eskişehir Osmangazi University to provide nursing students with practical experience in patient care aspects.* 

VPatient Mobile Application 

VPatient API 

VPatient Demonstration 

**Quality Pool,** *Graduation project (Tübitak 2209-B)*

Management, classification and solution suggestion platform for warranty and quality processes in the automotive industry which will be used in Ford Otosan

The rest of the projects that I have developed listed on my GitHub profile. 