# Uğur Dindar Software Engineer

ugurdindar.com

in linkedin.com/in/ugurdindar/

github.com/Tzesh

mail@ugurdindar.com

Eskişehir, Turkey

23/01/2001

Turkey and Bulgaria Citizen

## **₽** 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. Always a student who has a curiosity and open to learn new things.

## **Description** Professional Experience

06/2023 – present İstanbul (Remote), Turkey **Software Engineer,** *Garanti BBVA Technology ⊘* 

I'm currently working as a Software Engineer in a team responsible for developing and maintaining E-Commerce and ACS (3D Secure) systems of Garanti BBVA.

10/2021 – 06/2023 Eskişehir, Turkey **Software Developer,** Ford Otosan *⊘* 

I have participated in a team responsible for developing new systems and maintaining present systems for several plants of Ford Otosan mainly focused on the Eskişehir plant. Also I have developed my graduation project 'Quality Pool' with the cooperation Ford Otosan.

08/2021 – 09/2021 İstanbul, Turkey **Software Engineering Intern,** Baykar Technology *⊗* 

I worked as a Software Engineer Intern by developing several projects mainly aimed to improve/automate general experience about ground control units of UCAVs.

## **ℰ** Education

09/2019 – 06/2023 Eskişehir, Turkey **Bachelor's Degree,** Eskişehir Technical University ∂

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 -

github.com/ESTUYazilim)

# **⊗** Languages

**English** — Native/Bilingual *Bilingual proficiency* 

**Turkish** — Native/Bilingual *Native proficiency* 

**German** — Basic

Elementary proficiency



#### Front-end

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

#### **Back-end**

Spring, Spring Boot, .NET, .NET Core, PL/SQL, MySQL, MongoDB, Aspect Oriented Programming, RESTful and gRPC APIs, Microservices, Unit Testing, Elastic Stack

#### **Tools**

Git, Azure DevOps, Toad, Bitbucket, Jenkins, JFrog, SonarQube, AttackFlow, Fortify

### Interpersonal

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

#### Other

Competitive Programming

## **Certificates**

- Scrum Team Member ∂
- Google Cloud Building Scalable Java
  Microservices with Spring Boot and Spring
  Cloud ♂
- IBM Full Stack Software Developer Assessment
- AWS Fundamentals: Building Serverless Applications
- DeepLearning.Al Al For Everyone ∂
- IBM Introduction to Containers w/ Docker, Kubernetes & OpenShift ⊘

## Awards

OBSS Code Master 2021 2nd in the first stage, 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. ⋄