

ÖMER FARUK CESUR

SOFTWARE ENGINEER

+90 538 467 89 85



Besiktas/Istanbul



PROFILE









I am a Software Engineering student at Bahcesehir University and my passions are backend web development and creating innovative web applications. I have a extensive knowledge in programming, database management, and web technologies, which focuses on creating effective and scalable backend systems. My projects and internships have honed my problem-solving abilities and collaborative skills.

EDUCATION

Bachelor's Degree - Software Engineering (Full sch)

Bahcesehir University / Istanbul 2020 - 2025

GPA: 3.19

High School Kadirli Science/Osmaniye

2016 - 2020

GPA: 97.03

PROJECTS

Space Website 🗹

- A static responsive website to travel other planets by choosing crew and ship.
- It is coded with HTML5, CSS3, Javascript, Bootstrap and jQuery.

My Secret Notes Website 2

- · A dynamic responsive website to creating notes with title and text.
- It is coded with React.js using HTML5, CSS3, Bootstrap and jQuery.

SKILLS

ADVANCED JAVA

INTERMEDIATE

BEGINNER

- C# PHP
- Python C++

- SQL
- HTML/CSS
- REACT.JS
- BOOTSTRAP
- JAVASCRIPT
- JQUERY

EXPERIENCE

BACKEND WEB DEVELOPER

HALKBANK/Internship

Jun/2024 - Present

Turkish: Native, English: Advanced

- Collaborating on IT department projects using C#, SOL, and .NET.
- Developing backend solutions to support operations.

WEB DEVELOPER

ROAMLER/Part-time

Feb/2024 - Present

- · Enhancing and maintaining a web application using PHP, Laravel, and MySQL.
- · Delivering optimized solutions for frontend and backend tasks.

FRONT-END WEB DEVELOPER

FIVERR / Freelancer

2022 - 2023

- Converting design files into responsive, functional code.
- · Building dynamic web applications using React.js, HTML5, and CSS3.

Safe Driving 2

- Safe Driving is a educational game that teaches basic rules of the traffic for kids and novice drivers in a fun way.
- Developed in Unity Engine.

Self Driving Car Ai Python

- Self Driving Car, where i have developed a self driving car using CNN module and DQN for ai.
- · Developed with Python and Scikit.

CERTIFICATES

- Introduction to User Experience Design (Jun 2024)
- Introduction to Machine Learning: Supervised Learning (Jan - 2024) 🖸
- Introduction to Deep Learning (Jan 2024)
- Foundations of Project Management (Dec 2023) ☑