

Sina Toprak GÜLEÇ

Address:Sariyer, Istanbul / TURKEYMobile:+90 533 963 33 05E-mail:toprakgulec34@gmail.comWebpage:www.toprakgulec.com

OBJECTIVE

• To obtain a part time position specialized in Computer Science at a reputable company

FMV IŞIK UNIVERSITY - Istanbul, TURKEY (2023 - Present)

Faculty of Economics, Administrative and Social Sciences

Department of Management Information Systems

Year: 3rd

Honors: 50% Entrance Scholarship

EDUCATION

İSTANBUL BİLGİ UNIVERSITY - Istanbul, TURKEY (2021 -2023)

Faculty of Advanced Vocational Studies

Department of Information Security Technology

Honors: 75% Entrance Scholarship

ISTEK KEMAL ATATÜRK HIGH SCHOOL - Istanbul, TURKEY (2016 - 2021)

ÖLÇSAN Teknoloji - Istanbul, TURKEY (08/2023 – 09/2023)

Position: Cyber Security Intern

- Conducted penetration testing to assess system vulnerabilities.
- ♦ Completed training in Information Security Management Systems (ISMS).
- Delivered presentations on various topics, demonstrating strong communication skills.
- Received training in Networking and Network Security.

EXPERIENCE

Ciner Yayın Holding - Istanbul, TURKEY (08/2022 – 09/2022)

Position: Information System Manager Intern

- Monitored, maintained, and troubleshot IT systems to resolve issues efficiently.
- Provided technical support to ensure seamless IT operations.
- Managed IT infrastructure requirements and procured hardware components.
- Maintained and organized records of all networks, hardware, and software information within the organization.

PROJECTS &

RESEARCH STUDIES TurkAK Document Verification / Tracking System – Istanbul, TURKEY Project Description: Full-stack web application developed using ASP.NET Core API and

Microsoft SQL Server.

It enables accredited institutions to manage customer data, upload and track technical certificates, and validate records via external APIs.

The system supports role-based user access, document management, certificate-device linking, and integrates with TÜRKAK's official RESTful API services for external verification.

Used Coding Languages:

- ♦ C# / .NET 8 (ASP.NET Core API)
- ♦ Entity Framework Core
- ♦ Microsoft SQL Server

- ♦ BCrypt.Net (Password Hashing & Security)
- ♦ RESTful API Integration (TurkAK & TBDS)
- ♦ React (Frontend Library)
- ♦ TypeScript
- ♦ Vite (Frontend Build Tool)
- ◆ Tailwind CSS (Modern CSS Framework)
- ♦ Shaden UI (Pre-built UI Components)
- ♦ Remix Icon (for UI Icons)

Key Features:

- ◆ Secure login and token-based session management (TurkAK integration)
- ♦ Role-based user access control (Administrator / Staff)
- ♦ Accredited customer management with full contact and tax information
- ♦ File and document upload system for each customer or certificate
- ♦ Certificate creation, revision tracking, and expiration monitoring
- ♦ Reference device and calibration assignment workflows
- ♦ Bi-directional synchronization with TurkAK and TBDS APIs
- ♦ Modern, responsive UI using React, Tailwind CSS, and Shaden UI
- ♦ Consistent design with reusable components and real-time feedback

Note: This project can be demonstrated or detailed upon request.

Responsive WebPage - Istanbul, TURKEY

Project Description: My first web project. My own responsive web design. **Used Coding Languages:**

- ♦ E-mail JS
- ♦ React + Vite
- **♦** Tailwind CSS
- ♦ Figma

Link: www.toprakgulec.com

GitHub: https://github.com/trimaticthread/Portfolio

MISY1114 Hotel Registration System –FMV Işık University (2024 Spring), TURKEY Project Description: Hotel Registration System built using C# and MS SQL Server Used Coding Languages:

- ◆ C#
- ♦ Windows Form / Guna UI
- ♦ MS SOL SERVER

GitHub: https://github.com/trimaticthread/HotelRegistration

Hack The Box, TryHackMe for performing penetration tests and cyber security developments.

SKILLS & CERTIFICATES

COMPUTER SKILLS

- ♦ Python
- ◆ C#
- ◆ ASP.NET
- ♦ HTML/CSS
- ♦ SQL

LANGUAGE SKILLS

- ♦ B2 Level English
- ♦ Beginner in Spanish

LANGUAGE SKILLS

♦ HackerRank - CSS Basic

	 Penetration Test GIT / GitHub Linux Splunk MS Office Excel 	 ◆ HackerRank - Python Basic ◆ HackerRank - C# Basic
		 Cisco - Python Essentials I Cisco - CyberOps Associate CCNA: Introduction to Networks Turkcell - Linux 401 NDG - Linux Unhatched Cisco - Introduction to Cybersecurity
EXTRACURRICUL AR ACTIVITIES	 ◆ Member, Işık Technology Clubs Union (2023 - Present) ◆ Board Member, Işık Siber Cyber Security Club (2023 - Present) ◆ Member, BiGezEt (2022 - 2023) ◆ BiSiber Vice President of Cyber Security Club (2022 - 2023) 	
PERSONAL INFORMATION	Birth Date: 10/06/2002 Driver's License: B Class	
REFERENCES	Available upon request	