

Ali Eren Yiğit

COMPUTER ENGINEERING(GRADUATE)

SUMMARY

I have recently graduated from the Department of Computer Engineering. I have developed a strong interest in C#, ASP.NET, and .NET technologies, particularly in the context of layered architecture. In line with this interest, I have enhanced my skills in developing effective and scalable solutions by applying these technologies in various software projects. I had the opportunity to implement the advantages of layered architecture in my projects, which significantly improved my ability to write sustainable code. In addition, I have also worked with Node.js, focusing on microservices architecture and Docker. I have developed and deployed microservices-based applications to ensure scalability and maintainability. My experience includes API development, service communication, and containerization using Docker to streamline deployment processes.

Phone:

0(530) 902 16 58

Email:

ali.eren.yigit.aey@gmail.com

Address:

Bayrampaşa/İstanbul

LinkedIn:

www.linkedin.com/in/ali-eren-yigit

Github:

<https://github.com/AliErenYigit?tab=repositories>

Foreign Language:

English(B1)

Portfolio:

<https://www.alierenygt.com.tr>

EDUCATION

Suat Terimer Anatolian High School(GPA:83,3700)

2015-2019

Sakarya University(GPA:2,9)

2020-2025

EXPERIENCE

GOZCU MOBIL

03/2026-05/2026

Full-Time Software Developer
Production application development
Developed and improved features for a live production application serving 10,000 users.
Technologies: Django, Angular, PostgreSQL, InfluxDB, AWS

ROKETSAN

07/2025-08/2025

Intern
Interface implementation with WPF
Technologies: .NET, WPF, SQLite, HTerm

BILISIM VADISI - B-Stars AI Acceleration Program

04/2025-05/2025

Program Participant (Backend Developer)
AI-based project
Our project selected among **top 30 out of 300 companies** and showcased with a project stand presentation.
Technologies: Node.js, Python, PHP, Docker, PostgreSQL, Github, AWS

SAKARYA UNIVERSITY-CAPSTONE PROJECT

09/2024-05/2025

Team Member(Backend Developer)
Blockchain-Based Electronic Voting System
Technologies: Node.js, React Native, PostgreSQL, Docker, AWS, Blockchain

VENHANCER INFORMATICS

09/2024-01/2025

Intern-Applied Of Engineering Experience Education
Restaurant Management System Development
Technologies: Spring Boot, React, PostgreSQL, Docker, REST API, JWT Authentication, Github

DETAY TECHONOLIGIES

08/2023-09/2023

Intern
Microservices-Based To-Do Application Development
Technologies: ASP.NET Core, Docker, Kubernetes, PostgreSQL, Swagger, IdentityServer

TECHNICAL SKILLS

Programming Languages

- Java, C#, JavaScript, TypeScript,

Backend Development

- Spring Boot, ASP.NET Core, Node.js, Express.js

Database Management

- PostgreSQL, SQLite, MySQL, MongoDB, Entity Framework, Sequelize ORM

Microservices & Architecture

- Docker, RESTful APIs, API Gateway

Authentication & Security

- JWT, OAuth2, Spring Security, ASP.NET Identity

CERTIFICATES

- QR Code Order Management with ASP.NET Core API & SignalR – **Udemy (Completion Certificate)**
- Machine Learning Certification – **Aygaz (Completion Certificate)**
- HTML5 Web Development Certification – **BTK Akademi (Completion Certificate)**
- Computer Management (Operator) – **Public Education Center(Completion Certificate)**
- Using Office Programs – **Public Education Center(Completion Certificate)**