# ERAY YENIGUN

# FULLSTACK DEVELOPER

## CONTACT

+90 0545 197 1168

erayfb7@hotmail.com

LinkedIn

istanbul Kağıthane

## SKILLS

C#(Asp.NetCore) , PHP(Laravel) HTML/CSS(Bootstrap) , Javascript React,Jquery)

MSSQL,MySQL,ElasticSearch, Redis

Azure,Cpanel

# EDUCATION

**Associate Degree** 

## **İstanbul Kultur University**

2021-2023

Computer Programming Field

-----

#### LANGUAGES

English: B1

#### PROFILE

I am a junior full-stack developer with experience in front-end and back-end technologies. I have contributed to various projects, including a blog site and a survey site, and am currently seeking opportunities to further develop my skills. I'm open to internships and other learning experiences. You can view my projects on GitHub: GitHub Profile.

## WORK EXPERIENCE

# **Intern Software Developer**

LAYSOS Digital Marketing Agency

2023-MAY / 2023-AUGUST

- Developing e-commerce website.
- · Creating admin panels.
- Frontend and Backend development.
- Database management.
- SEO optimization

## **PROJECTS**

# **BlogGlog**

Developed a blog site using C# .NET Core with a four-layer architecture, incorporating Elasticsearch for advanced search capabilities and Redis for session caching to enhance performance. The project follows a client-server architecture for efficient communication between the front-end and back-end. Additionally, users can like blog posts, adding a layer of interactivity to the platform. The site is deployed on Azure, ensuring scalability and reliability.

**Website**: https://blogglog.azurewebsites.net **Github**: https://github.com/eray5800/BlogGlog-Project

## **OyVer**

Developed a survey site project using PHP Laravel , and several key features were implemented:

- Profile Photo Upload during Registration: Users can upload a profile picture when registering for the platform.
- Survey Creation: Users can create surveys and define the number of options for each question, and determine if survey is gonna have a time limit or not.
- Search Functionality: Surveys can be searched using specific keywords.
- Voting System: After voting, users can view the results, which are displayed in a chart format.
- Group System: Users can create groups, with assigned group leaders. Group
  membership applications are managed, and users can join or leave groups.
  Group members are visible, and surveys can be created specifically for the
  group.
- Commenting and Liking: Users can comment on surveys, and comments can be liked, creating more interaction.

Github: https://github.com/eray5800/oyver