ICLAL KAYACAN

COMPUTER ENGINEER

COMMUNICATION

- (+90) 5428437813
- iclalkayacan5555@gmail.com
- iclalkayacan-0s5b
- 🏠 <u>iclalKayacan</u>

SKILLS

• Programming Languages: C#

Web Development:

- HTML, CSS, JavaScript
- .NET, ASP.NET MVC
- React, Next.js, TailwindCss
- Databases: SQL

Tools:

- Visual Studio
- Visual Studio Code

LANGUAGES

• English B1 level

VOLUNTEERING ACTIVITIES

- GDG Konya (Organizer)
- T3 Foundation Volunteer

SUMMARY

I am a computer engineer pursuing a career in web development, working with both Frontend and Backend technologies like HTML, CSS, JavaScript, React, and .NET. I have experience in enhancing web application performance, improving user experience, and developing accessible websites. I continually learn and apply new web technologies in my projects.

EDUCATION

Selçuk University - Computer Engineering - 2019/2024 - (GPA 3.02)

EXPERIENCE

SOFTWARE DEVELOPMENT INTERN

Limak Technology - Ankara- July 2022 / September 2022

By improving my theoretical knowledge in C#, I turned to the .NET field. During this process, I implemented various simple backend projects.

SOFTWARE DEVELOPMENT INTERN

Dalisto Adsoft- Konya - July 2023 / September 2023

I improved my frontend skills using HTML, CSS and JavaScript. By adding .NET to these foundations, I developed an e-commerce site project.

• SOFTWARE DEVELOPMENT INTERN

Limak Technology - Ankara- Fabruary 2024 / June 2024

I worked on the career site project for Limak. During this process, I addressed design and functional issues and conducted detailed research aligned with project requirements.

FRONTEND DEVELOPER (PROJECT-BASED)

Tarvina Software Technology - Konya - June 2024 / December 2024

I was involved in the frontend development processes of the <u>tarvina.com</u> platform. Using Next.js and Tailwind CSS, I worked on user interface design, component development, and performance optimizations.

PROJECTS

PHARMACY WAREHOUSE MANAGEMENT SYSTEM PROJECT

It is a system that allows pharmacies and warehouses to keep stock and customer records. This project includes features such as inventory management, customer information and order tracking. HTML, CSS, JS and .NET were used.

• E-COMMERCE WEBSITE

This project aims to develop a basic clothing e-commerce website. Users can view products by categories, search and filter, and add products to the cart. HTML, CSS, JS and .NET were used.

PERSONAL PORTFOLIO WEBSITE

I developed a modern and user-friendly personal portfolio site using React and Tailwind CSS, where personal introductions and blog posts can be made.

FULLSTACK BLOG PROJECT

Developed a blog project using React and ASP.NET Web API, implementing a RESTful API for CRUD operations and designing a user-friendly interface.

MOVIE MANAGEMENT SYSTEM

I developed a movie management system using ASP.NET Web API. I designed a RESTful API that allows users to add, update, delete, and list movies.