



MUHAMMED ERASLAN

CV

🏠 Türkiye/Hakkari 📞 05439006385 ✉️ muhammed.ersln@icloud.com

I am proficient in .NET and React and I want to continue gaining experience and developing my skills in these areas. I am open to learning new technologies and can work harmoniously within a team.

- https://github.com/Muhammedersln (github)
- https://www.linkedin.com/in/muhammed-eraslan-466049236/ (Linkedin)
- www.muhammederaslan.com (portfolyo)

Education

Üniversite

Eki 2020 - Tem 2024

Malatya Turgut Özal Üniversitesi, Malatya / Battalgazi

I graduated from Malatya Turgut Özal University with a GPA of 3.00 in Software Engineering.

Lise

Eyl 2015 - Haz 2019

Eyüp Aygar Anadolu Lisesi, Mersin / Toroslar

I completed my high school education at Eyüp Aygar Anatolian High School.

Experience

Intern

Tem 2023 - Ağu 2023

MONSTER BİLGİSAYAR TEKNOLOJİ ÜRÜNLERİ A.Ş., İstanbul/Kadıköy

I completed my summer internship at Monster Notebook. During this period, I developed a clone of the Monster Notebook website using the Next.js framework of React. Throughout the project, I played an active role within the team and had the opportunity to enhance my technical skills. This internship taught me the importance of working on real-world projects and effective communication within a team.

Intern

Ağu 2022 - Eyl 2022

BİEN Teknoloji A.Ş., Malatya / Battalgazi

I completed my internship in the Software Development department. During this period, I developed a task tracking automation project connected to a database using SQL and the C# programming language.

Foreign Languages

İngilizce

B1

Skills

.NET

I have experience developing various projects on the C# and .NET platform. In this context, I developed projects such as library automation and the ShortLink application. I used .NET Framework and .NET Core technologies. In the library automation project, I worked on database management with Entity Framework and web interface development with ASP.NET Core.

React.js - Next.js

I am proficient in React and Next.js. During my internship, I developed a clone of the Monster Notebook website using Next.js. In this project, I created reusable and modular components with React, utilized Next.js's server-side rendering feature to achieve high performance, managed application-wide state with Redux and Context API, integrated with RESTful APIs to fetch and display dynamic data, and used modern styling libraries such as Tailwind CSS and styled-components in my projects.

Python

I have developed various projects in deep learning, one of which is a football analysis project using the

YOLO model. In this project, I worked on a dataset with Python to perform analyses and visualize the results. I am capable of working with datasets and developing various projects using Python.