

Musa Sayar

PHONE NO: 5399132765

EMAIL: musasayar67@gmail.com

GITHUB: <https://github.com/musayar9>

MEDIUM: <https://medium.com/@musasayar67>

WEBSITE: <https://musasayar-portfolio.netlify.app/>

Jr.Front-End Developer

I graduated from Istanbul Yeni Yüzyıl University, International Trade and Logistics department in 2021. During my undergraduate education, I did a summer internship at Gelişim Logistics. During my undergraduate education, I did an article research on the effect of social media advertisements on consumers and a project research on the factors affecting bank loan volumes.

After graduating, I started to develop myself in the software area. I learned Html, Css, Javascript, Bootstrap, React, JQuery and Sql programming languages.

Specialties: NodeJS, JavaScript, React, JQuery, Redux-Toolkit, ExpressJS, MongoDB, MsSQL, HTML5, CSS, GraphQL, Bootstrap, Git, GitHub, Tailwindcss, Sass and Scss, Chakra, Rest API, Power BI

Technologies: Microsoft

Languages: English B2 (Intermediate)

Programming resources used for self-learning: Udemy, LinkedIn Learning, Coursera, Youtube, BTK Academy.

Achievements: Took a certificate of achievement from İstanbul Yeni Yüzyıl University of Foreign Languages. I got e-commerce certificate, foreign trade certificate, microsoft word basics training certificate, basic entrepreneurship training certificate.

Interests: I participated the camping club in University. I have been doing fitness as an amateur for two years.

EDUCATION

International Trade and Logistics (Bachelor's Degree), İstanbul 2016 - 2021 Yeni Yüzyıl University
GPA: 3.06/ 4.00

Beykikdüzü 75. Yıl Cumhuriyet High School 2011-2015 Beylikdüzü İ.M.K.B. Primary School 2006-2011
Dr. Haydar Aslan Primary School 2003-2006

COURSES

| | |
|---|------|
| Istanbul Ecodation Front-End Developer Bootcamp | 2023 |
| Tech Career Front-End Starter's Bootcamp | 2023 |

PROFESSIONAL EXPERIENCE

Gelişim Logistics, İstanbul July-September 2020 Intern

During my internship, I worked in the export and import departments of the company. I learned how to create a TIR Carnet, prepare a CMR, create a portfolio, create an e-invoice, and prepare a packing list.

PROJECTS

My-Portfolio 2024

Content: In this project, we made a portfolio page introducing myself. This page contains preliminary introductions of my projects and articles that I have published on my github and medium account.

The project was made using react and redux toolkit. Tailwindcss was used in the project design. The project was designed in a responsive structure. The contentful platform was used for the data in the project and the data was pulled through this platform. An email sending form was created using the Emailjs library. Recaptcha was used for the security of this form.

Live Demo: <https://musasayar-portfolio.netlify.app/>

Ticket World 2023

Content: This project contains the source code of a ticket management application designed for concerts and events. Users can add their favorite events to their favorites, select seats according to the number of seats, add the ticket to the cart and make a purchase.

In this project, nodeJs, mongodb and express js software technologies were used for the server side. On the client side, javascript, react, react-router, axios and tailwindcss software technologies were used.

Live Demo: <https://ticket-verse.vercel.app/>

Typing Speed App 2023

Content: We made this project with Create React App. We did it with redux-toolkit for state management of our project. We designed our project with Tailwindcss. This application that we have made has been designed in a responsive structure compatible with mobile, tablet and computer screens.

In this project, we made the Typing Speed Application on the keyboard. In the application, 30 words appear on the screen, respectively. The user is asked to write these 30 words correctly on the screen within 60 seconds. The number of keys clicked by the user and the number of words entered correctly and incorrectly are calculated. At the end of 60 seconds, the number of keys clicked by the user, the number of correct and incorrect words are displayed to the user on the result screen. The user's score is calculated within these correct and incorrect words written.

Live Demo: <https://typin-speed-app.vercel.app>