



BEYTULLAH ÇINAR

FRONTEND DEVELOPER

İzmir, 35390, Turkey
+90 541 252 78 99
bytllhcnr@gmail.com

SKILLS

HTML

CSS

Javascript

React Js

Bootstrap

Tailwind Css

material ui

CSS Preprocessors (SASS)

jQuery

YouTrack-(software used for bug tracking and job tracking)

Responsive Design

Github, Git

Postman

SignalR (Real-Time Communication)

JWT (JSON Web Token)

Authentication and Authorization

LANGUAGES

English

ABOUT ME

As a professional with expertise and experience in frontend development, I have worked on various projects at a Germany-based company and continue to be employed here. Throughout my tenure, I have independently taken on and successfully completed all frontend aspects of projects. I possess strong proficiency in fundamental technologies such as HTML, CSS, and JavaScript, as well as a solid command of React, the most widely used framework in the industry. The results achieved through the projects I have developed serve as evidence of my ability to deliver projects on time and make a positive impact. Additionally, my effective communication and teamwork skills have enabled me to collaborate seamlessly with design teams and backend developers. I am highly motivated and passionate about continuous self-improvement in my field of expertise.

WORK EXPERIENCE

FRONTEND DEVELOPER | SEP 2022 - PRESENT

GREYFOOD GMBH / BRANDS-A, İZMİR

I have worked at a Germany-based company and developed a project for the Human Resources department. Additionally, I played a direct role in the development of a large-scale project for warehouse operations.

Human Resources Project: I developed a project for the company's Human Resources department, aiming to optimize personnel management processes and enhance productivity. Within this project, I created a digital platform for areas such as recruitment, performance evaluation, training and development, as well as employee leave and attendance control. This facilitated the department's workflow, resulting in time and resource savings.

Warehouse Project: I undertook a major project specifically for warehouse employees, with the goal of improving warehouse operations. In this project, we developed a software application that optimized inventory management, stock tracking, and logistics processes. As a result, we increased operational efficiency, reduced errors, and enhanced customer satisfaction.

Through my dedicated work and technical expertise, we achieved success in these projects. The Human Resources project improved internal processes and increased employee satisfaction. The Warehouse project boosted operational efficiency, reduced costs, and enhanced supply chain management.

FRONTEND DEVELOPER | JUN 2022 - AUG 2022

FREELANCE

After completing the frontend development courses, I collaborated with experienced full-stack and frontend developers. Working with a project team based in Germany, I developed projects on a global scale. I created functional and impactful web applications with a focus on user-centered design. By enhancing my teamwork skills, I achieved successful outcomes in both national and international projects.

LINKS

Github:

<https://github.com/Cinar00>

Linkedin:

<https://linkedin.com/in/beytullah-cinar>

PERSONAL DETAILS

- Date of birth
05.12.1996
- Nationality
T.C
- Marital status
Single

EDUCATION

- **BACHELOR**
DOKUZ EYLÜL
ÜNİVERSİTESİ, İZMİR
2021
- **HIGH SCHOOL DIPLOMA**
KULELİ ASKERİ LİSESİ,
İSTANBUL
2015
Military technologies and
advancements

PROJECTS

● WAREHOUSE PROJECT (COMPANY - BRANDS-A LTD)

The aim of this project is to facilitate the transfer of orders received by sales representatives to warehouse personnel, ensuring that the products are labeled within a specific timeline and reach the customers. To delve into the details, various information such as the quantity, dimensions, and customer details of the ordered products are entered into the order creation screen and directed to the order design pending page. Subsequently, the product's label information and visuals are added, and a suitable timeline is selected for the labeling process. Warehouse personnel examine the products in order of priority and commence the labeling process. In general, this is how the process operates. Additionally, reports related to warehouse personnel are kept, containing information about which employee performed how many labeling tasks and in what duration. These data are used to gain insights into employees' performance and develop more efficient work strategies. Finally, the application includes user types such as admin, manager, warehouse personnel, and sales representative, each with varying functions that can be viewed and executed by the respective user.

● IMAGES FROM THE PROJECT

- You can access limited visuals of the project that the company allows me to share through the following link - [you can view the visuals here.](#)

● HR-(HUMAN RESOURCES) PROJECT WAREHOUSE PROJECT (COMPANY - BRANDS-A LTD)

The main objective of this project is to enhance accessibility and enable efficient processes such as leave requests by maintaining employee information digitally within the company. The application aims to centralize employee information in a single platform, making it easily accessible. Additionally, it enables employees to manage their leave requests swiftly, transparently, and effectively. Human Resources personnel can record new employee information and employees can provide feedback. Feedback, stored on an individual basis, can be reviewed and shared with managers in Excel format. Each employee can access their own information by logging into their personal account, with viewing privileges only. Managers have the ability to add notes specific to certain employees, which are visible only to themselves. The application accommodates different user types including admin, manager, HR personnel, and employee, allowing for effective management and authorization of tasks.

● IMAGES FROM THE PROJECT

- You can access limited visuals of the project that the company allows me to share through the following link - [You can view the visuals here.](#)

● WAREHOUSE ENTRY-EXIT TRACKING SYSTEM WAREHOUSE PROJECT (COMPANY - BRANDS-A LTD)

Warehouse Entry-Exit Tracking System aims to track the entry and exit of employees in the warehouse by scanning the barcode at the entrance. Employees can enter the warehouse by entering their mobile phone numbers and pressing the entry button. When they scan the barcode again upon exiting, they can see the exit button to complete the process. The application provides an interface where employees can view their working hours and other relevant information. These data are stored in a database, allowing managers to access information such as employees' working duration, entry-exit times, and other details. Overall, the goal of this project is to effectively track the entry and exit of employees in the warehouse and provide managers with the ability to view their working hours, entry-exit times, and other important information, enabling better management of operations.

● MAINTENANCE AND UPDATING OF THE COMPANY'S WEBSITE (COMPANY - BRANDS-A LTD)

I have actively played a role in the maintenance and updating process of the company's website. I have been involved in the maintenance and updates of the website that was established before my arrival. If you would like to see the company's website, you can visit <https://www.greyfood.com>. However, please note that the website <https://www.greyfood.com> was created using WordPress and its design may not fully cater to the needs of customers and may not be up-to-date. As a result, we have plans to develop a new website from scratch to better meet the requirements and enhance the user experience.