FIRAT KARACA CV FILE

PERSONAL INFORMATION

Year of birth: 2000

E-Mail Addresses:

firatkaraca425@gmail.com

firatkaracax@gmail.com

EDUCATIONAL INFORMATION

Licence, ATATÜRK UNIVERSITY, Faculty of Economics and Administrative Sciences, Management Information Systems 2017-2021

AREAS OF INTEREST

UI-UX React.js JavaScript Pencil Drawing Design Responsible Design

GITHUB LINK

https://www.github.com/firatkaraca

EXPERIENCES

Quorion Gmhb Full Stack Developer September 2021 (Currently)

SKILLS AND ABILITIES

Advanced HTML,
Advanced CSS,
Advanced SASS,
Advanced LESS,
Advanced BOOTSTRAP,
Intermediate Advanced JAVASCRIPT,
Intermediate Advanced REACT.JS,
Intermediate C Programming,
Intermediate C# Programming,
Intermediate SQL Server,
Intermediate PHP,
Intermediate RestAPI

AVAILABLE PROJECTS

Quorion Softare Center (Wawi Project)

Purchasing, returns, commissioning, etc., which brings suppliers and customers together. It is a very comprehensive project that allows to do all operations such as. In this project, HTML, CSS, SASS, LESS, Bootstrap, React JS, JavaScript, RestAPI were used in the front, PHP was used in the background and MySQL was used as the database.

Commissioning Module (ongoing)

This module covers the processes after the order is confirmed. It is a module in which the orders placed are displayed by the warehouse and it gives information about how many of the desired products can be sent by the warehouse. Preparing the order after the order is confirmed, It allows you to perform operations such as leaving the warehouse. After all processes are completed, the order can be printed out in formats such as PDF, Excel, and the delivery note of the order can be issued in the formats determined as the final stage.

Return System (ongoing)

After the order has been sent, wrongly sent, damaged product, etc. It is a module that allows you to return some products for reasons.

Return Request Invoice (ongoing)

It is the module for creating invoices from created return orders or creating a return invoice without placing an order.

Online Order System (ongoing)

The online ordering system consists of two main components: suppliers and customers. This project is a program that allows the suppliers or customers to place or receive orders with primitive technology, to easily perform operations such as placing orders, receiving orders, managing orders placed or received through a user-friendly website.

Order Report

It is the module where all the details of the orders are found.

Open Account Tracking

It is the module where information such as how much of the created orders are paid or left can be checked and their invoices are created.

Warehouse Management Module

Warehouse management is the module where the products to be sold are managed. Customer-specific price levels can be determined, the same product can be sold at different price levels for different customers. Different promotion options can be added for products and customers can be informed about their orders so that they can benefit from these promotions. Stock information of products can be updated directly, as well as stock transfer transactions between branches.

Invoice Module

It is a module to create an invoice from existing orders or to create an invoice without placing an order. With the invoice you have created, you can get a pdf printout without the need for additional operations.

Waybill Module

It is the module to create a waybill from existing orders or to create a waybill without placing an order. With the waybill you created, you can get the pdf output without the need for additional operations.

Supplier Module

It is a management module where information about all suppliers and customers that work together in business life, and company system settings can be recorded. Thanks to the module where customers and suppliers can be recorded together, new business partners can be added or updates can be made on existing business partners. Features of Business Partners such as communication, payment and insurance information, commercial documents and documents, sales limits, company special setting records, company logo can be edited.

Online Template Creation

Our customers registered in our system can use Photoshop etc. with our special design templates through a website. It is an online template creation program that allows the customer to use more brochures at a lower cost by dragging and dropping the product they want onto the template they want without using a program.

SAMPLE WEBSITES

https://firatkaraca.github.io/CV_website/ https://firatkaraca.github.io/game_portal/ https://firatkaraca.github.io/cars_website/ https://firatkaraca.github.io/BurgerWebsite/

LANGUAGES