

İbrahim Dönmez

Full Stack Yazılım Geliştirici

I graduated from Sakarya University Computer Engineering. While I was a university student, I also worked as a software developer at FORD Otosan for 2 years. I am currently working as a full stack software engineer at Ford Otosan. I enjoy trying new things. I am open to any innovation that will broaden my perspective.



ibrahimdonmezm@gmail.com

+90 553 231 32 75

github.com/ibrahimdonmez

WORK EXPERIENCES

Software Developer FORD OTOSAN

06/2019 - Devam

İstanbul, Türkiye

Başarılar, Görevler

- I am working in the configurator project, where the necessary definitions are made for entering the orders of the vehicles to be ordered with the appropriate features, entities and models.
- I am working on the project where the vehicles, whose orders are entered, which are included in the production plan and whose production is completed successfully, are sold to dealers and invoices are created after they arrive at the sales park. An average of 85 thousand vehicles are sold to dealers annually through our sales screens.
- I am working on the pricing project where definitions are made to calculate the prices of the vehicles that will be sold to the dealer, according to the features on them.
- I work on the project where CEMT, LARM, ADR and technical documents(CoC) of the vehicles sold to dealers are printed and I also work on the project where the necessary definitions are made for the proper printing of the CoC. CoC of 20 thousand vehicles on average, CEMT documents of 10 thousand vehicles, ADR documents of 500 vehicles and LARM documents of 10 thousand vehicles are printed annually.
- Technical Document (CoC) Digitalization Project:** If the truck vehicles sold to dealers did not have a technical document (CoC) to match, a document specific to that vehicle was previously prepare manually. By Digitalization this process, I ensured that the technical document and its details were created automatically after the vin of the vehicle was entered.
- LARM Documents Digitalization Project:** Since certain information of the vehicles going abroad had to be shown at the customs, LARM specific to that vehicle was previously prepare manually. By Digitalization this process, I made it possible to automatically print LARM. Average Monthly effort of 20 hours has been reduced to 0 effort and mistakes that may occur while preparing manually are prevented.

EDUCATION

Sakarya University

Faculty of Computer and Information Sciences / Computer Engineering

09/2017 - 06/2021

3.15/4.00

SKILLS

ASP.NET MVC

Web API

ASP.NET Core

ASP.NET Web Forms

C#

HTML

CSS

JQuery/Javascript

Oracle PL/SQL

MsSQL

TFS

Azure DevOps

Jira & Agile

Vue.js

React.js

Typescript

NodeJS

Github

PERSONAL PROJECTS

What Should I Cook (03/2021 - 06/2021)

- It is a project with an Admin panel where users can see the list of dishes they can cook with their food ingredients, become a member and log in, view and comment on the details of the dishes. It has been developed under the MERN Framework using mongoDB, ExpressJS, ReactJS and NodeJS technologies.

Which Movie Should I Watch Project (01/2021 - 03/2021)

- It is a project with an admin panel where users can view the movie list, save movies to their favorites and rate them, view movie details and comment, become a member and log in. It has been developed under the MERN Framework using mongoDB, ExpressJS, ReactJS and NodeJS technologies.

CERTIFICATES / ACHIEVEMENTS

Scrum INC. (03/2022)

LANGUAGES

Turkish

Native or Bilingual Proficiency

English

Professional Working Proficiency

MY INTERESTS

Coding

Chess

Play a instrument

Video Edit

Body building

Reading

Running