

mustafaonurtasdemir@outlo ok.com



05456309831



İstanbul



motdev-portfolio.vercel.app/



linkedin.com/in/mustafaonur tasdemir



github.com/tasdemirmustafa onur



mustafaonurtasdemirr.mediu m.com

SKILLS

JavaScript

PYTHON

OpenCV



FOREIGN LANGUAGE

English Pre Intermediate Limited Working Proficiency

INTERESTS

Data Science

Science / Technology

Nature Walks

DIY

Mustafa Onur Taşdemir

I would introduce myself whit three words. Passionate coder, open minded engineer, best colleague. I always try to be best for future technologies. Because the technology is growing so fast and I want to be part of it. For this reason, I want to be part of a strong team. I am sure that I can overcome all the diffuculties on this way. I am ready to improve myself and making contributions to the future technologies. Please tell me if you would like me to elaborate on anything.

EDUCATION

Karabük University

Engineering Faculty / Computer Engineering (GPA: 3.03)

09/2015 - 02/2021 Karabük

WORK EXPERIENCE

Intern

Bigdata Teknoloji A.Ş

11/2020 - 12/2020

İstanbul Duty - Responsibility

Using technologies in Data Science and their implementation in Python programming language by creating models that can predict the consequences of some current problems; Decision support systems have been created using data Numpy, Pandas, Data Visualization techniques,

ORGANIZATIONS AND CERTIFICATES

Kodluyoruz Full-Stack Development Bootcamp (05/2021 - 07/2021)

Education Sertificate

Turkcell Writers of the Future - Web Programing 101 - 201 - 301 Trainings (07/2021)

Education Sertificate

PERSONAL PROJECTS

Data Preprocessing techniques.

Car Rental Project (12/2021 - Present)

Up-to-date technologies such as ASP.Net CORE WEB API, MSSQL, AutoMapper, Entity Framework Core is used, working with Code First. The user interface is planned to be prepared with Angular JS. For more detailed information, URL: https://github.com/tasdemirmustafaonur/CarRental

Car Dealer Project (06/2021 - 08/2021)

Up-to-date technologies such as ASP.Net CORE WEB API, MSSQL, AutoMapper, Entity Framework Core is used, working with Code First. For more detailed information, URL: https://github.com/tasdemirmustafaonur/CarDealer

Autonomous Vehicle (05/2020 - 02/2021)

By using image processing and machine learning libraries in Python programming language, a prototype that can navigate in accordance with lane tracking and traffic rules is aimed. For more detailed information, URL: https://www.youtube.com/watch?v=Hp3SfTrlcE4&t=4s

My Travel Book Mobile App (11/2019 - 12/2019)

- The application has been developed such a way that is able to detect approximate location, location differences and save locations that have been placed before, written in Java at Android Studio.
- Navigation feature is available which will directed to the Google Maps to show the roadmap between the current location and one of the selected location which has been saved before.