



Durdu Kaan Kaltakkiran

University: Dumlupınar University (Kütahya / TURKEY)

Department: Computer Engineering

Github: <https://github.com/kaankaltakkiran>

E-mail: kaan_fb_aslan@hotmail.com

Linkedin: <https://www.linkedin.com/in/durdu-kaan-kaltakk%C4%B1ran-aba776223/>

LinkTree: <https://linktr.ee/d.kaan>

GSM: +90 507 660 08 84

Address: Karşıyaka/İzmir

Personal:

About Me: I am study web programming. I'm learning for Front-end framework. I am learning react. I use bootstrap framework. I am using for Back-end **nodejs**. I am learning **php**. I am using **MongoDb, mysql,oracle** for database. I am study test automation. I use selenium. I use **jira, bitbucket**.

Born Date: 01/01/2000

Born Place : Ankara

Country: The Republic of Turkey

Live: İZMİR

Education Status: Student at Dumlupınar Universtiy

Education:

High School: Nevzat Ayaz Anadolu High School

Universtiy: Dumlupınar University Computer Engineering (**CGPA:** 3.10)

Languages:

Turkish: Native

English: Speaking, Writing, Listening (B1-B2)

Projects:

Nodejs Education Project → I made projects to learn nodejs.

My Personal Website→ Front-end by ready template but I own back-end by I wrote with nodejs.

Link: <https://my-personel-web-site.onrender.com/>

Chocolate Sales Site: I wrote front-end and back-end myself. Front-end use in the part html,css,javascript, bootstrap. Back-end use for nodejs.

Github: <https://github.com/kaankaltakkiran/cikolata-satis-sitesi-final-projesi>

React Education Project→ I made projects to learn React.

My Graduation Project→ we made e-commerce web site with NodeJs.

Github: <https://github.com/kaankaltakkiran/WTUCBitirme>

Link: <https://wtucbitirme.onrender.com/>

Fpga-Vhdl : I did two numbers compare. Equal or not equal. I Wrote with Vhdl.

Github: <https://github.com/kaankaltakkiran/Fpga-Vhdl-Proje->

lot Project(smart plug) :

I did lot for smart plug. I did use with application open or close plug.

Github: <https://github.com/kaankaltakkiran/Nesnelerin-interneti-Proje>

Machine Learning :

I did machine learning algorithm for lesson. **Meanshift, Fuzzycmeans, Kmeans++, Kmeans, Gaussian mixture modelling, Dbscan, Kernel kmeans.**

Job Experiences:

- **2022 Aug-SeP Internship:** I did a software internship for 1.5 months at Innovile.
I used **ASP.NET Core,c #, html, javascript, css, bootstrap, syncfusion.**
- **2023 july-Aug Internship:** I did a software internship for 1.5 months at Innovile.
I worked **test automation.** I used **selenium.** I wrote test case. I learned **Jenkins.**

Certificate:

[Certificate link](#)

- Btk Akdemi Html5 course
- Türkcel Akedemi React course
- Btk Akdemi Web programlama
- Btk Akdemi Oracle-Sql course

Computer Technologies:

Database: mysql mongodb,firebase,oracle,

Web:html5,javascript,css,NodeJs,php,react

Publications:

Personel Web Site: <https://my-personel-web-site.onrender.com/>

Hobbies:

Play basketball ,watch movie, swimming, play computer games