

# Durdu Kaan Kaltakkıran

University: Dumlupınar University (Kütahya / TURKEY)

**Department:** Computer Engineering

Github: <a href="https://github.com/kaankaltakkiran">https://github.com/kaankaltakkiran</a> E-mail: kaan fb aslan@hotmail.com

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

LinkTree: <a href="https://linktr.ee/d.kaan">https://linktr.ee/d.kaan</a>

**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: IZMIR

**Education Status:** Student at Dumlupinar University

### **Education:**

High School: Nevzat Ayaz Anadolu High School

University: Dumlupınar University Computer Engieering (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: <a href="https://wtucbitirme.onrender.com/">https://wtucbitirme.onrender.com/</a>

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 Intership: I did a software internship for 1.5 months at İnnovile. I used ASP.NET Core,c #, html, javascript, css, bootstrap, syncfusion.
- 2023 july-Aug Intership: 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: <a href="https://my-personel-web-site.onrender.com/">https://my-personel-web-site.onrender.com/</a>

## **Hobbies:**

Play basketball ,watch movie, swimming, play computer games