



# Durdu Kaan Kaltakkiran

**University:** Dumlupınar University (Kütahya / TURKEY)

**Department:** Computer Engineering

**All Links About Me:** [My links](#)

**Github:** [Github](#)

**E-mail:** [d.kaan.kaltakkiran@gmail.com](mailto:d.kaan.kaltakkiran@gmail.com)

**LinkedIn:** [LinkedIn](#)

**Communication:** [https://t.me/kaan\\_kaltakkiran](https://t.me/kaan_kaltakkiran)

**Phone Number:** [0507 66 00 884](tel:05076600884)

**Address:** Karşıyaka/İzmir

## Personal:

**About Me:** I am study web programming. I project using **Html Css,JavaScript, Bootstrap, Linux ,PHP , Vue.Js, Figma and Quasar Framework**. I am using **MongoDB, Mysql** for database. I learned to use **Jira** and **Bitbucket** at the internship.

**Born Date:** 01/01/2000

**Born Place :** Ankara

**Country:** The Republicof Turkey

**Live:** İZMİR

**Education Status:** Graduated at Dumlupınar Universtiy

**Graduated Date:**01.01.2024

## 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:

Personal Website: [Personel Website](#)

Personal Blog Website: [Personel Blog Website](#)

**Customer Cari** → Money Transfer management with **Php**.

**Github:** [https://github.com/kaankaltakkiran/Customer\\_cari\\_PHP](https://github.com/kaankaltakkiran/Customer_cari_PHP)

**Blog** → Blog page with **Php**.

**School Management System** → School Management System with **Php**

**Github:** [School Management System](#)

**Hospital System** → Hospital System management with **Php**.

**Github:** [Hospital System](#)

**Shop App** → Shop management with **Php**.

**Github:** <https://github.com/kaankaltakkiran/Shop-Php>

**Nodejs Education Project** → I made projects to learn **nodejs**.

**SeKaans Company** → Company management with **php**.

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

**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>

**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>

## 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](#)

## Computer Technologies:

**Database:** mysql, mongodb, firebase

**Web:** html, javascript, css, linux, php, vue.js, figma

## Publications:

Personal Website: [Personel Website](#)

Personal Blog Website: [Personel Blog Website](#)

## Hobbies:

Play basketball, watch movie, swimming, play computer games.