



Kağan Değirmen

Date of birth: 11/09/2000 | **Nationality:** Turkish | **Gender:** Male |

Phone number: (+90) 5309144100 (Mobile) | Email address:

kagan@degirmenkagan.dev | **Website:** https://degirmenkagan.dev/ | **Github:**

https://github.com/DegirmenKagan

Address: YALI MAH. 6519 SK NO 2 D13, 35550, İzmir, Türkiye (Home)

ABOUT ME

Passionate Frontend Developer with a knack for crafting user-centric interfaces and a creative mind that thrives in collaborative environments.

My programming journey began at Çiğli Science High School, where I embarked on a project with a friend, developing a sophisticated version of a laser meter using Arduino. This experience ignited my passion for software development, and I pursued a degree in Computer Engineering at Manisa Celal Bayar University.

Frontend development holds a special place in my heart. The ability to transform ideas into visually appealing and intuitive interfaces that enhance user experiences is truly inspiring. I strive to create products that not only meet user needs but also exceed expectations. My expertise lies in both React and React Native.

Beyond my technical proficiency, I possess a creative flair and a collaborative spirit. I am an active member of a YouTube channel called "Filmiyorum," where, along with a friend from high school, we provide insightful commentary on movies and series. We have garnered over 7.9k subscribers, and I take pride in my weekly contributions as a voice-over artist and video editor.

I am confident that my technical skills, creative approach, and collaborative spirit make me an asset to any team. I am eager to contribute my expertise and passion to challenging projects that make a positive impact.

WORK EXPERIENCE

01/08/2021 - CURRENT İzmir, Türkiye

FRONTEND DEVELOPER MARTI YAZILIM

Maintaining and improving Companies CRM web application which based on React Native. I am using js, tsx, css.

Leading junior web developers or Intorns.

01/10/2021 - CURRENT İzmir, Türkiye

CONTENT CURATOR YOUTUBE

Beyond my technical proficiency, I possess a creative flair and a collaborative spirit.

I am an active member of a YouTube channel called "Filmiyorum," where, along with a friend from high school, we provide insightful commentary on movies and series.

We have garnered over 9k subscribers, and I take pride in my weekly contributions as a voice-over artist and video editor.

Link https://www.youtube.com/@Filmiyorum



EDUCATION AND TRAINING

10/10/2023 - CURRENT İzmir, Türkiye

MASTER'S DEGREE IN SOFTWARE ENGINEERING İzmir Katip Çelebi University

Website https://ikcu.edu.tr/

10/09/2018 - 10/08/2022 Manisa, Türkiye

COMPUTER ENGINEER Manisa Celal Bayar University

Website https://www.mcbu.edu.tr/ | Final grade 2,93

01/09/2014 - 01/06/2018 İzmir, Türkiye

HIGH SCHOOL DEGREE Çiğli Science High School

Website https://ciglifen.meb.k12.tr/ | Final grade 88,29

LANGUAGE SKILLS

Mother tongue(s): TURKISH

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
GERMAN	A1	A1	A1	A1	A1
ENGLISH	C1	C1	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

SQL | Social Media | Microsoft Word | Microsoft Excel | Javascript | CSS | HTML | React | React Native | MsSQL

ADDITIONAL INFORMATION

PROJECTS

12/11/2023 - CURRENT

Portfolio website I needed a portfolio website that truly expressses myself and my side-projects. Since I have been using React, i build a web application and bought a domain and hosting to create a value.

Link https://degirmenkagan.dev/

02/01/2017 - 10/05/2017

Trigometre My friend Ozan and I, made an measuring device with Arduino software. named it "Trigometre". We participated in the 11th International MEB Robot Competition which held in Konya / Türkiye. It is a device that measures the distance between two points that can be selected by rotating the laser located at a fixed point, using the Time of Flight distance sensor next to the laser and the potentiometers that calculate the rotation angle of the laser.