

## Personal

Name Kadir Kadiroğlu

**Address** Türkiye 30300 İstanbul

**Email** kadir.k1998@gmail.com

Website https://kdroglu.github.io

LinkedIn linkedin.com/in/kadir-kadiroğlu-4a94a4278

#### **Interests**

**Electronics DIY projects,** programming and system integration

Rapid prototyping, 3D printing & test-driven productization

**Software Development** 

Research and Learning

Technology trends, innovation & productization

Language Learning

Content creation — short-form video (Instagram Reels) for project demonstrations

Independent research & continuous learning across diverse technical topics

**Electronic Circuit and PCB** Design

Science Documentaries and **Podcasts** 

**Conduct Personal Research** 

Sensors, actuators & hardware integration

3D Design and Printing

**Scientific Reading** 

**Listening to Music from Different Cultures** 

**Exploring New Places** 

**Technical writing & article** development (ideas, drafts, publication)

# Kadir Kadiroğlu

I have been passionate about electronics since childhood and have completed numerous DIY projects in electronics, programming, and control.

My natural curiosity pushed me to explore these fields deeply, giving me a strong engineering foundation—especially in mechatronics.

I enjoy discovering and developing ideas that advance mechatronic technology.

In my free time I build and experiment with diverse mechatronics projects to see real-world results.

Hands-on project work drives continuous learning and steady skill improvement.

I combine mechanical, electrical, and software knowledge to solve complex engineering challenges. I am eager to apply my skills professionally in innovative projects that sharpen my problem-solving and deliver real impact.

Aug 2018 - Aug 2020

Aug 2020 - Jul 2024

# **Education and Qualifications**

**Mechatronics Engineering** 

İstanbul Bilgi University, istanbul

**Mechatronics Engineering** 

Yıldız Technical University, İstanbul

## Skills

Fusion 360: generative design,simulation,animation	n <b></b>
SolidWorks	
KiCad: PCB design	
Java: OOP & GUI design	
C++: Embedded systems programming	
C#: GUI development (Windows Forms)	
English: B2 proficiency	
Embedded: Arduino, ESP32, RPi Pico, STM32	
Adaptability and Continuous Learning	
3D printing & prototyping	
Prompt engineering	
Content creation on instagram,youtube	
Problem solving & system integration	
MATLAB & Simulink: Simulation	
MS Office	
PLC Programming: Panasonic	