



# Kadir Gedik

SOFTWARE ENGINEER –  
ROBOTICS CODING INSTRUCTOR –  
WEB DESIGNER

## WORK EXPERIENCE

### **Web Designer – Hayrat Humanitarian Aid Association**

I taught 3D design and LEGO robotics coding lessons.  
I am currently working on web design and website management.

### **President – Teknofest Club (2024–2025)**

I founded the club, organized social responsibility projects and workshops, mentored Teknofest teams, and supported participation in events such as the Take Off Summit.

### **IT Specialist – Hayrat International Association for Memorization and Islamic Studies**

I provided hardware and software support and managed the association's website.

### **Coding & Robotics Instructor – Upo Academy / Kidzz Academy**

I taught coding and robotics lessons to elementary, middle school, and preschool students, and guided them in Teknofest projects.

## EDUCATION

ISTANBUL TOPKAPI UNIVERSITY

Bachelor's Degree in Software Engineering

2023–2027 (Ongoing)



## CERTIFICATES

Computer Applications (Operator) – Erzurum / Palandoken Public Education Center (2022–2024)

Tinkercad – BTK Academy (2023–2024)

Robotics Coding Instructor Training – Fatih Sultan Mehmet Foundation University Continuing Education Center (2024–2025)

Deneyap Card Training – T3 Foundation (2025–2026)

Civil Society Volunteering 5.0 – Erasmus+ / Youthpass Certificate (2025–2026)

## CONTACT



+90 505 515 45 60



kadirgedik777@gmail.com

## ABOUT ME

Since childhood, I have been passionate about robotics coding, which enabled me to improve myself in the field of technology. I am currently pursuing a degree in Software Engineering. In the past, I served as the President of the Teknofest Club and taught robotics coding to students. At present, I am working on web design and enhancing my skills in various programming languages while gaining experience with AI automation tools (such as n8n, CrewAI, Bold.new, and Cursor). My goal is to combine these skills and experiences to specialize in software and artificial intelligence engineering.

## SKILLS

- Software Development
- Web Design & Development
- Robotics Coding
- Digital Design
- Artificial Intelligence & Automation
- Project & Team Management

## LANGUAGES

- English (B1 – Intermediate)
- Turkish (Native)