



# Hatice Dilmaç

Electrical and Electronics Engineer

## Contact

+90 (530) 785 36 29  
+90 (539) 122 08 06  
haticedilmac7@gmail.com  
<https://haticedilmac.com/>  
[www.linkedin.com/in/hatice-dilma/](https://www.linkedin.com/in/hatice-dilma/)

## Skills

- Web Design (HTML, CSS, Vue.js)
- Python (Intermediate Level)
- C (Beginner Level)
- Bootstrap
- TIA Portal (Intermediate Level)
- PLCSIM (Intermediate Level)
- AutoCAD (Intermediate Level)
- SolidWorks (Intermediate Level)
- Proteus (Beginner Level)
- Codesys (Beginner Level)

## Languages

English (B2 Level)

Turkish (Native)

## Personal Information

Date of Birth: 08/01/2002  
Nationality: Turkey & Cyprus  
Driver's License: Yes  
Available for Remote Work: Yes  
Available to Work Abroad: Yes

## About Me

Based on my internship experiences, I have developed myself in the fields of automation, software, and electronics. I have an analytical mindset, strong problem-solving skills, and a collaborative approach to teamwork. I am open to learning and improvement in these areas and aim to advance my career by building on the competencies I have gained.

## Experience

### Gökrail (Sivas) June/July 2024

#### Intern

During my internship at GÖKRAİL, I observed all stages of the bogie production process and gained hands-on experience. I participated in welding operations performed by robotic arms and took part in quality control processes, improving my competence in production and inspection.

### Medel Elektronik ve Mühendislik (İstanbul) August/September 2025

#### Intern

During my internship, I carried out measurement, testing, and maintenance tasks on electronic boards, motor drivers, and automation systems. While applying my theoretical knowledge in production and testing processes, I also improved my automation skills with Codesys in the R&D department.

## Certificate

Geç Kalmadan Endüstri 4.0 (European Union Project)  
(Industry 4.0 Before It's Too Late)(Sivas)

Training in Siemens PLC, SolidWorks, and robotic arm  
programming & operation

## Education

**Electrical and Electronics Engineering (09/2021 – 06/2025)**  
Sivas Cumhuriyet Üniversitesi  
2.96 gpa

**Electrical and Electronics Engineering (10/2023 – 03/2024)**  
( Erasmus )  
Politechnika Bydgoska im Jana i Jędrzeja Śniadeckich