# Merve Arpacıoğlu Türk

#### Mechatronic Engineer

My name is Merve Arpacioğlu Türk, and I am a graduate of the Mechatronics Engineering program at Istanbul Bilgi University. Throughout my education, I had the opportunity to participate in various academic programs and camps that allowed me to enhance my skills in this field. Now, I am at a point where I am actively seeking job opportunities to apply my knowledge and skills in a professional setting. I am eager to contribute the technical expertise and problem-solving approaches I have gained during my studies to your team. Joining a dynamic and innovative team like yours would be an exciting opportunity, and I am confident that I can add value while continuing to grow professionally. Thank you in advance for considering my application.



merveearp@icloud.com

in linkedin.com/in/merve-arpacıoğlu-türk-8b3917199

#### 0546 669 84 55

**SKILLS** 

github.com/merveearp/merveearp.git

## **EDUCATION**

## Istanbul Bilgi University 100% Schlorship Mechatronic Engineering 100% English

10/2015 - 02/2023

#### Courses

- Programming Languages
- Control Systems
- Robotics Systems
- Machine Strength

Electric

### **Istanbul University**

#### Management Information Systems

10/2023 - Present

#### Courses

- Web Programming
- Business Management and
- **Economics** Algorithms
- Database Management Systems
- Object Oriented Programming

# CERTIFICATES

#### Back-End with C# Bootcamp (09/2023 - 10/2023)

I was entitled to receive this certificate by completing techcareer.net's 6 Weeks and 50 Hours "Back-End with C# Bootcamp" training. In this program of basic training on backend, we completed a web API araduation project.

#### Coderspace Software And Technology School (04/2024 - 06/2024)

You are entitled to receive this certificate by attending the Software and Technology School organized by Coderspace between 25 April 2024 - 4 June 2024, with sessions for 10 different companies for 6 weeks. I won.

Back-End Software Expertise Acunmedya Academy (08/2024 - Present)

# PERSONAL PROJECTS

#### Autonomous Navigation and Mapping Robot (01/2022 - 09/2022)

- Mv Teammate: Alper Fehmi Yücesoy In summary, we carried out an autonomous courier robot study whose aim is to provide an autonomous feature function and to move from one point to another with its own decision localization and positioning movement.
- At the end of the intense work we carried out with my teammate Alper Fehmi, we completed our project with an A, receiving 90 out of 100 from the jury.

## **LANGUAGES**

Turkish

Native or Bilingual Proficiency

Professional Working Proficiency

## INTERESTS

Working out regularly

Spend time theatre, concern, opera

Taking care of my cats

Cooking