

Hümeýra ÇİMEN

• <https://www.linkedin.com/in/hmyrcmn/> • cimenhumeyra2001@gmail.com • <https://github.com/hmyrcmn>

Education

Bursa Technical University

Bursa, Türkiye

Graduation Date 2024 [GPA:3.25/4]

2019-2024

I successfully completed English Preparatory Program. Program at scored 80 out of 100 in the BTU YDS exam.

2019

Kayseri-Tomarza Science High School GPA:88/100

Kayseri, Türkiye

2017 Basic Image Dron Production Group simple image recording drone.

2015-2019

2017 Participation in Antalya Mathematics Olympiads

Experience

ASE Bilişim

Remote

Project Manager and Full Stack Developer Referans : İsmail Oruç Firma Yetkilisi 537 412 71 90

01.2021 – 10.2021

- In May 2021, participated in a 3-month Technical Training Period with a 7-member team, gaining practical experience in project development.
- Collaborated within a team of 24 engineers, showcasing adaptability and teamwork skills.

SETINT AI Hospital

Istanbul,Türkiye

Ai Developer

02.2022 –04.2022

- Contributed to a web back-end development team during a one-month internship at SETINT AI HOPITAL.
- To increase the knowledge in the field by conducting literature review, machine learning algorithms development and research activities during the internship period.

BURULAS

Bursa,Türkiye

Web Developer: Reference Mesut Bal 544 345 33 34

08.2022 – 10.2022

- Collaborated with a team in the development of a mobile and web application that was accessible to everyone.
- During the internship, he was on the parking automation system development team and on a team in the development of a mobile and web application.

ATF STUDIO

Ankara,Türkiye

Unity Game Developer: Reference Oğuz Hazneci Computer Eng unity Dev 538 308 98 54

08.2023 –10.2023

- Actively contributed to various game projects in both 2D and 3D scenes Gained valuable hands-on experience by developing technical skills in Unity game development.

Kul Elektronik

Bursa,Türkiye

Ai (Deep Learning – ML) Developer Reference Basri Kul 532 744 94 15

10.2023 -...

- Developed projects on deep learning algorithms. Worked on the object detection project on images and AI-supported fault detection project using signals.

Leadership & Activities

Organization

City, State

Matro Teknofest Team Leadership

Month Year – Month Year

- As the President and Software Lead of Matro Submarine Teknofest Team, I led the software development for the underwater vehicle project, focusing on device control and motor control. Made significant contributions through effective communication and team coordination.

Global Ai Hub Core Member And Global Mentor

- I have participated in and managed many bootcamps at the Global AI Hub, I have teamed up with many people, I have managed bootcamps.

Skills & Interests

Technical: python, c,c#,java, SQL WEB Programing (Php, Html, Js, Mysql)

Language: English Professional Work Competence

Interests: I'm passionate about exploring the latest developments and enjoy coding for personal projects, participating in hackathons, and staying informed about industry trends. I also follow science fiction and technology-related films.

Engaging in outdoor activities like hiking and photography reflects my commitment to a balanced lifestyle.