

PERSONAL

Name: Cüneyt Kılıç Date of Birth: 09.16.1998

Driving Licence: B

Foreign Language: English

CONTACT INFORMATION

E-Mail: cnytklc10@gmail.com

CERTIFICATES

- C# Programming BTK Academy
- Version controls git github BTK Academy
- HTML5 ile Web Geliştirme Sertifika-BTK Academy
- · CSS Temelleri Sertifika- BTK Academy

REFERENCES

Prof. Dr. Savaş Şahin at Izmir Katip Celebi University

savas.sahin@ikc.edu.tr

Asst. Prof. Dr. Kamil Çetin at Izmir Katip Celebi University

kamil.cetin@ikc.edu.tr



- Research
- Presentation
- Team work
- Stability
- Planning
- Time Management
- Listening

CÜNEYT KILIÇ

Electrical and Electronics Engineering Student



PROFILE

I am Cüneyt Kılıç and 4th year student at Izmir Katip Çelebi University, electrical and electronics engineering (100% English). I am interested in software, PLC automation and IoT fields. I have 1 course and 2 internships to finish my school. My course will end in January 2025 and then I will graduate after doing my 2 internships.

My Projects

An Industrial Application of Digital Twin for A Smart Factory Model Using CoppeliaSim

This study, which addresses the digitalization goals of Industry 4.0, focuses on the use of Internet of Things (IoT) technology to make production processes smarter and more efficient.

Digital Twin of Twin Rotor MIMO System (TRMS)

This project is about creating a digital twin of the Twin rotor multiple input multiple output system with PID control using CoppeliaSim.

Fundamentals of Internet of Things Projects Remote Temperature and Humidity Monitoring System using IoT and Firebase

This project aims to send ambient temperature and humidity data to Firebase Realtime Database using ESP8266 NodeMCU and DHT11 sensor and display these data in real time on NextJS web page and Android mobile application.

YOU CAN VISIT MY WEBSITE PORTFOLIO AND SEE MORE PROJECTS I HAVE DONE.



WWW.CUNEYTKILIC.ME

I am a fast learner and enthusiastic about the work I am interested in. I would like to work in jobs where I can show my skills, be useful and develop. Please let me know if you consider me for internship or recruitment.



Computer skills

Regarding software, MICROSOFT Office Programs and I have basic knowledge of Siemens Tia Portal, Factory Io, CoppeliaSim Simulation Program, GX-Works3 Mitsubishi PLC, MATLAB/Simulink, C#, Python, JavaScript, HTML, CSS, NoSQL, React Native



Education

Primary school

Mehmet Akif Ersoy Primary School

· High School

Güngören Industrial Vocational High School

Associate degree

Trakya University - Department of Electrical

Bachelor's degree

Izmir Kâtip Celebi University - Electrical and Electronics Engineering - 4th Grade (100% English) (Continues)