

MERT ÇAKIR



mertckrrr@gmail.com • www.linkedin.com/in/mertckrrr/ • Şanlıurfa • +90 5386978864

My Website: <https://mertckrrr.github.io/>

Electrical and Electronic Engineering

I am educated in Ondokuz Mayıs University Electrical and Electronics Engineering, I am experienced in issues such as leadership, cooperation, working predisposition, business and project management from Promotion-Design Representation at School.

I have the spirit of Researcher that is innovative, constantly trying to improve skills and processes.

Professional Proficiency in English.

Technologies. AutoCAD, C#, MATLAB, MC OFFICE, PLC, HTML, CSS, Arduino, Proteus.

Personal Keywords

- Interested in do-it-yourself work
- The stubbornness of success, the spirit of research, and studies to increase the process of the project are my personal characteristics.

EDUCATION

ÇEAŞ Anatolian High School, Şanlıurfa, graduate:09/06/2017

Electrical and Electronics Engineering, Ondokuz Mayıs University, Samsun, 11/08/2017

EARLIER WORK EXPERIENCE

Eren Mühendislik, Şanlıurfa

Aug 2019 – Sep 2019

İtern

- Electrical interior lighting drawing and project reading

IEEE OMÜ, Samsun

Sep 2018 – June 2020

Promotion and Design Representation

- Photoshop design
- Team management

TRAINING & CERTIFICATIONS

Certificate Name

AutoCAD

Certificate Issuing Authority

Samsun Youth Center

Received Date

February 28, 2018

End Date

Permanent Certificate

Certificate Description

two-dimensional drawing drawing format

Certificate Name

English level A2

Certificate Issuing Authority

Samsun youth center

Received Date

February 5, 2019

End Date

Permanent Certificate

Certificate Description

A2 english

Certificate Name

Arduino Circuits development and adaptation

Certificate Issuing Authority

Samsun Public Education Center

Received Date

April 24, 2019

End Date

Permanent Certificate

Certificate Description

Used as coding with Arduino and compatible use in various projects

Certificate Name

Diction

Certificate Issuing Authority

Samsun Youth Center

Received Date

November 18, 2017

End Date

Permanent Certificate

Certificate Description

Diction training and oratory training

Project Name

Magnetic launcher project

Project Description

To reduce the financial burden by launching the missile we developed at school through electromagnetic launch

Project Name

Model Satellite

Project Description

We developed the transmission of data with Arduino and various temperature gyro altitude pressure sensors, which we presented as the project of the lesson at school, and we succeeded in realizing the satellite in the simplest form.