

Uğurhan Mehmet TÜRKER

Mechanical Engineer

My aim is to be able to put my technical knowledge and skills to the job and develop them, to participate and be assigned to the works to reach the goals of the institution that I work and also, to do successful works in a position where I can use my problem-solving ability.



turkerugurhan@gmail.com

+90 506 685 62 22

Ata Mah. Ağrı Dağı Cad.

Özkardeşler St. No:19/13

Yenimahalle, Ankara

linkedin.com/in/ugurhanturker

Personal Information

25/11/1995

Ordu

Single

B/2015

Postponed (08.02.2021)

WORK EXPERIENCES

Intern Engineer

Pi Makina Otomotiv İnş. Mak. Paz. İhr. İth. San ve Tic. Ltd.Şti.

06/2016 – 08/2016

Ankara

Its fields of activity are automotive, defense industry, gear and machining, railway industry, contracting and construction, composite, quality control and heat treatment.

Achievements/Tasks

- In the factory, the methods of welded production were learned.
- Machining methods were examined.
- "Kaizen", "5s rules", "Just in Time" methods were learned.

Intern Engineer

MKE Gazi Fişek Fabrikası

06/2018 – 08/2018

Achievements/Tasks

- CAD / CAM programs and CNC coding systems were used.
- Mass production and project management, manufacturing order processes, procurement processes were observed, information was received.

EDUCATION

Mechanical Engineering(English)

Aydın Adnan Menderes University

09/2013 – 02/2019

Courses

- Mechanical Design
- Internal Combustion Engines
- Solar Energy
- Numerical Methods

PROFESSIONAL COMPUTER SKILLS

Autodesk Autocad

Autodesk Inventor

Microsoft Office

Solidworks

Ansys Workbench

Catia

SAP

PROJECTS

Color Separator Conveyor System

- In the project, which was made as a graduate project, it was ensured that the boxes on the band were separated according to their colors and tones. Actively participated in the design, calculation and planning steps of the project. The codes required for the project are coded on the Arduino IDE.

CERTIFICATES AND SEMINARS

Intellectual Future Design and Success

Kapışmak Akademi

Problem Solving Techniques and Power of Thought

Kapışmak Akademi

Human Recognition Methods and Mind

Kapışmak Akademi

CFD Software Training

Akana Mühendislik

Energy Efficiency

Prof. Dr. Yunus Ali ÇENGEL

FOREIGN LANGUAGE

UNDERSTANDING		SPEAKING		WRITING	
Listening	Reading	Spoken interaction	Spoken production		
English	B1	B2	B1	B1	B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user

INTERESTS

Mechanical Coding

Swimming

General Technology

GO

Arduino

Raspberry Pi

Theater

REFERENCES

Kenan AYBASTI
Nitto Denko Czech
General Manager
0549 460 6042