

Burak YILDIRAN

Mechanical Engineer

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WORK EXPERIENCE

Atatürk Mesleki ve Teknik Anadolu Lisesi

Jul. 2019 – Aug. 2019

Intern

Izmir, Turkey

- Workshop training.
- Lathe & Milling & CNC, Cold forming & Welding, Modelling & Moulding Casting, Hand leveling & Cam.

PROJECTS

Truss System Design Using Ansys APDL

Jan. 2023

• In truss system design, the aim of this study is to design a truss system that meets the desired conditions.

Hybrid Composite Gear Revision

Jan. 2023

• The aim of this study is to revise the hybrid composite gear design made in June 2022.

Hybrid Composite Gear

Jun. 2022

 In hybrid composite gear design, the aim is to produce composite gears that approach the characteristic curve of the steel gear or have better characteristics.

Lift Table with Double Scissors

Dec. 2021

• In lift table with double scissors design, the aim of this study is to design a double scissor platform that meets the desired conditions.

Korkuteli Hospital Heating and Ventilation Project

Jun. 2021

 Designing a heating and ventilation project according to TS825 and TS2164 standards, using AutoCAD, Excel, and Matlab.

EDUCATION

Dokuz Eylül University

Feb. 2023

BS, Mechanical Engineering

Izmir, Turkey

SKILLS & INTERESTS & LANGUAGES

- Skills: Advanced; SolidWorks, MS Office, Matlab, Intermediate; AutoCAD, Ansys, Beginner; Python, HTML5, C++
- Interests: Discovering new recipes, Learning programming, Wood processing, Cycling, Sport
- Languages: Native; Turkish, Intermediate; English, Beginner; German