

# Okan Berhoğlu

### **ENGINEERING STUDENT**

## **Profile**

Computer programming and producing something in the computer environment is a hobby for me, I develop myself in the field of software. However, as a mechanical engineering student, I am interested in working on topics such as product design and production. I am someone who constantly wants to improve himself in various subjects. I am highly motivated, eager to learn and have good human relations.

## Experience

#### SOFTWARE ENGINEERING INTERN

Sigun Information Technologies and Consultancy, 20 December 2021 - 7 January 2022 www.sigun.com.tr

- Worked with React.js
- Developed a mobile app with React Native

### MECHANICAL ENGINEERING INTERN

Anova R&D Technologies, 17 May 2021 - 31 August 2021 www.anova.com.tr

- Worked in the manufacturing process
- Worked on process improvement in manufacturing
- Participated in the mold design project

**Skills** 

- Python
- React.js
- .Net programming with C#
  Unity
- Matlab
- Solidworks
- Siemens NX

- React Native
- Web development
- Manufacturing
- C programming
- Autocad

Languages

**ENGLISH** 

**GERMAN** 

**TURKISH** 

Intermediate

Elemantary

Native Language

## Education

### **BS IN MECHANICAL ENGINEERING, 2018-2023**

TOBB University of Economics and Technology 8th Semester, 4rd Grade Ankara, Turkey

### ASSOCIATE DEGREE IN COMPUTER PROGRAMMING, 2021-2023

**Ataturk University** 

## **Certifications**

- Python for Data Science, IBM Cognitive Class
- C#, HackerRank
- Version Control Systems and Portfolio (Git), Global Al Hub
- MATLAB Onramp, MathWorks
- Lean Manufacturing, Anova R&D Technologies

## **Contact**

- okanberh@gmail.com 90 535 063 7001
- oberhoglu@etu.edu.tr in Okan Berhoğlu
- https://github.com/okanberhoglu
  - Kırkkonaklar mahallesi 450.cadde 105/8 Cankaya/Ankara, Turkey