



UMUT ÖÇGÜDER

SOFTWARE ENGINEER

I am a young, energetic, newly graduated software engineer. I have sociability, adaptability and fast learning skills. I aim for a long and successful software career.

Personal information

Birth Date

14.04.1999

Gender

Male

Driving Licence

A1 - B

City

Konya/Turkey

Skills

Software Skills

C/C++	●	●	●	●	●
Java	●	●	●	●	●
Java Script	●	●	●	●	●
Assembly	●	●	●	●	●
Sql	●	●	●	●	●
Phython	●	●	●	●	●

Html/Css	●	●	●	●	●
Ccs C/Mikro C	●	●	●	●	●
Proteus	●	●	●	●	●
React Native	●	●	●	●	●
Java Applet	●	●	●	●	●
OpenCV	●	●	●	●	●
MacOS	●	●	●	●	●
Windows	●	●	●	●	●
Linux	●	●	●	●	●

Language Skills

Turkish	●	●	●	●	●
English	●	●	●	●	●

Other Skills

Communication
Fast learner
Teamwork
Leadership

Interests

Basketball
Chess

Contact

+90 507 490 26 05
umutocgdr@gmail.com

linkedin.com/in/umutocgdr
github.com/umutocgdr
instagram.com/umutocgdr

Education

- Konya Technical University**
Faculty of Engineering and Natural Sciences, Computer Science | 2019 - 2021
- Selcuk University**
Faculty of Engineering , Computer Science | 2017 - 2019
- Sınav Academy High School**
| 2016 - 2017
Basketball Player (Club-School)
- Karatay Science High School**
| 2015 - 2016
Basketball Player (Club-School)
- Hekimoğlu Anatolian High School**
| 2014 - 2015
Basketball Player (Club-School)

Experience

- Cross Platform Software Developer (Intern)**
Neva Mühendislik (Neva Engineering) | 07.2019 - 09.2019
I started learning React Native and took over the task of transferring a website to the cross platform using React Native. I started learning Python and started learning OpenCV.
- Arduino Software Developer (Intern)**
Endüstriyel Elektrik (Industrial Electricity) | 06.2019 - 07.2019
I started learning Arduino. I played a role in the card reading system project via Arduino.
- Pic Software Developer (Volunteer)**
Logithink Yazılım (Logithink Software) | 07.2018 - 08.2018
I started to learn Pic programming and took an active role in transferring the image taken from the internet provided from the sim card to the LCD screen to which the microcontroller was connected. I used C and proteus.
- Interpreter**
Gönye Turizm (Gonye Tourism) | 4.2018 - Present
I actively work as an interpreter for hunters who come to our country. I usually work three weeks a year.