

# HASAN CAN TOPBILEK

Computer Engineer  
(Full Stack Developer)

📍 Mehmet Akif Ersoy Mah. 8028 Sok. Nurkent Apt. ,  
Osmaniye, TÜRKİYE

☎ 534-733-5771

✉ cantpblk@gmail.com



## + ABOUT ME

Graduated from KKTC Near East University Computer Engineering Department in 2020.

became. Thanks to the courses I have taken and the projects I have completed, I have progressed from basic to advanced in my field.

I gained knowledge and thanks to the internships I took part in, project management, planning and team

I had the opportunity to improve myself in my work.

Strong skills on software process and software engineering techniques with knowledge of Node.js, React.js, Java C#, CSS, Javascript. Learning new technologies and collaborative excellent ability to work in environments.

## + LINKS

GİTHUB

[http:// github.com/cantpblk](http://github.com/cantpblk)

LİNKEDLN

<https://www.linkedin.com/in/can-topbilek-268b00196/>



## EDUCATION

- KORKUT ATA ÜNİVERSİTESİ  
OSMANİYE  
BACHELOR OF TECHNOLOGY 2017
- YAKIN DOĞU ÜNİVERSİTESİ  
KKTC  
UNDERGRADUATE 2020



## SKILLS

NODE.JS

JAVASCRIPT

HTML

C#

TEST OTOMASYON

REACT.JS

JAVA

CSS

SQL-MYSQL



## COURSES

- JUL 2023  
NEOS SOFTWARE ACADEMY SOFTWARE EXPERTİSE
- MAY 2022  
API TESTİ VE TEST OTOMASYONU, UDEMY
- OCT 2022  
PYTHON PROGRAMLAMA EĞİTİMİ , UDEMY
- NOV 2022  
FULL STACK .NET DELEVELOPER, UDEMY
- MAY 2021  
JAVA, UDEMY

## + LANGUAGES

---

İNGİLİZCE

---

## + PERSONAL DETAILS

---

Date of birth  
01.06.1995

Nationality  
T.C

Marital status  
SINGLE

## + DRIVING LICENSE

---

Driving license category  
B

## + INTERNSHIP

---

- JAN 2019-JUN 2019  
**COMPUTER SOFTWARE AND HARDWARE**
  - \* Network server connection created.
  - \* Sales automation was developed with C#.
  - \* Computer aided control systems
  - \* Camera tracking, computerized security systems
  - \* Computer organization
  - \* Computer hardware performance tests

## + PROJECT

---

- University graduation project library tracking system using Java programming language automation was developed. A database for keeping track of the entered data  
The data was recorded securely with the created Mysql database.
- Test automation real-time errors were detected on the Lcwaikiki site in Github java programming language. Test automation was improved by correcting the detected errors.

## + EXPERIENCE

---

- Neos Software Academy : Software Expertise trainer