



# YUNUS CAN

SOFTWARE ENGINEER

20 December 1993

## Contact

4964. Sk. 25-23, Zafer, 32200  
Merkez/Isparta Türkiye

+90 553 010 14 85

yunuscan.xyz  
ustaderslik.com

info@yunuscan.xyz

www.linkedin.com/in/yunus-can-  
1a104a170

## Skills

- C Language
- Swift
- Nodejs
- Flutter Dart
- Mysql Elasticsearch Redis
- Html5 Css3 Javascript Jquery Php

## My Udemy Courses

- [www.udemy.com/course/elasticsearch-big-data-egitimi-1-milyar-veri](https://www.udemy.com/course/elasticsearch-big-data-egitimi-1-milyar-veri)
- [www.udemy.com/course/ucretsiz-redis-egitim-serisi](https://www.udemy.com/course/ucretsiz-redis-egitim-serisi)

## About me

I am an individual who wants to continuously improve myself on the software side, open to new technologies, and interested in computer games. I am looking for an environment where I can prove myself and contribute by taking an active role in the software development process.

### Freelance Web Developer

2010 - 2017

### Software Engineer

2017 - 2023

Language : Turkish - English

## Work Experience

### Freelance Web Developer

2010 - 2017

- I developed web-based projects for various clients.
- I created dynamic and impressive websites using technologies such as HTML5, CSS3, JavaScript, jQuery and PHP.
- I performed data management and queries using MySQL database.

### XLOG Firewall

2017 - 2023

#### Software Engineer

- I developed software on embedded systems using the C language.
- I created customized tools for fragmentation and analysis of network packets.
- I developed projects with the ability to store, search and analyze 100+ billion data using Elasticsearch.
- I developed data storage and quick access solutions using Redis.
- Using Swift programming language, developed an application where users can make payments.
- Developed an application using Flutter and Dart, where users can earn free rewards on a daily basis.
- Created user-friendly, impressive and functional websites using technologies such as HTML5, CSS3, JavaScript, jQuery, PHP and Node.js.

I continue to work actively in Xlog Firewall