# ÖMER FARUK KAVLAK

# COMPUTER ENGINEERING STUDENT

#### CONTACT

0 534 213 09 39

ofaruk.kavlak@gmail.com

**2** Ankara

in www.linkedin.com/in/ömerfarukkavlak

https://github.com/farukkavlak

# EDUCATION

#### **COMPUTER ENGINEERING**

TED University / GPA: 3.29

2018-2023

# TECHNOLOGIES I USE

Java

Java Spring

JavaScript

ReactJS

Firebase

NodeJS

PostgreSQL

MongoDB

Microsoft Azure

#### LANGUAGES

**ENGLISH** 

# SUMMARY

I am a 4th year Computer Engineering Student at TED University . I am familiar with most of the common algorithms, microservices, design patterns, clean code principles, tests. I've had researches and a few experiences in multiple computer engineering fields such as Web Development, Mobile Development, Software Development. I am looking for opportunities in a Back-End Development field.

#### EXPERIENCE

#### **INTERNSHIP**

Karar Ağacı / Gazi Teknopark 07.2021 - 08.2021

#### LONG-TERM INTERNSHIP

Bilişim Academy / Ostim Teknopark 06.2022 - 09.2022

## JR. SOFTWARE/WEB DEVELOPER

Bilişim Academy / Ostim Teknopark 09.2022 - 03.2023

# PROJECT EXAMPLES

# FREWELL PROJECT AT BILISIM ACADEMY

- Built a WEB application where users upload their voices and distribute them to different servers in an optimized way and play them sequentially in some interval.
- Build authentication, authorization, admin, payment methods(with Stripe), subscriptions, email sender service, sms sender service, security rules for API Security, in python backend part inter-server communication, distribution, then periodically playing and deleting sounds.
- Used Firebase, Python, ReactJS, NodeJS
- https://frewell.com/

## **E-COMMERCE DATABASE**

• Database administration for E-Commerce website with PostgreSQL and build java application to use database.

# JAVA SPRING PROJECTS

- CRUD Operations api's with JWT Security
  - User-Comment Service to create Blog Application
  - Address Service to register, shipping and invoicing
  - Car Registration System
  - Weather Data System according to the City and Date by using external api.