

# ÖMER FARUK KAVLAK

## SOFTWARE DEVELOPER

### CONTACT

 0 534 213 09 39  
 ofaruk.kavlak@gmail.com  
 Ankara / Turkey  
 linkedin.com/in/ömerfarukkavlak  
 github.com/farukkavlak  
 ofarukkavlak.com

### EDUCATION

#### COMPUTER ENGINEERING

TED University / GPA: 3.30

2018-2023

### TECH STACK

Java  
Spring  
NodeJS  
JavaScript  
ReactJS  
Firebase  
PostgreSQL  
MongoDB  
Microsoft Azure  
Git

### LANGUAGES

ENGLISH

TURKISH

### SUMMARY

I am a Computer Engineering graduate from TED University, specializing in Software / Back-End Development. With knowledge in algorithms, microservices, design patterns, clean code principles, and testing, I possess a solid foundation in the field.

I am actively seeking opportunities in the Software/Back-End Development industry. I am committed to delivering efficient and reliable solutions, while following to industry best practices. I am eager to join a team where I can further enhance my skills and contribute to impactful projects.

### EXPERIENCE

#### INTERNSHIP

Karar Ağacı / Gazi Teknopark **07.2021 - 08.2021**

#### LONG-TERM INTERNSHIP

Bilişim Academy / Ostim Teknopark **06.2022 - 09.2022**

#### 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 API Security, in python backend part inter-server communication, distribution, then periodically playing and deleting sounds.
- Used Firebase, Python, ReactJS, NodeJS
- <https://frewell.com/>

#### TRINDER - SENIOR PROJECT

- Developed a WEB application serving as a e-commerce platform for 3D printer owners and individuals seeking 3D printing services.
- Integrated a real-time chat system within the application.
- Incorporated a forum section for general discussions, 3D printer-related topics, and sharing 3D model files.
- Developed payment, admin panel, notification systems.
- Used Firebase, ReactJS, NodeJS, Stripe, Algolia Search
- [Live Version](#) - [Documentation](#)
- For additional information about my remaining bootcamp experiences and side projects, please refer to [my GitHub profile](#) and [portfolio website](#)