

# Sefa Salim Bozdag

## Software Engineer



[linkedin.com/in/sesabo](https://www.linkedin.com/in/sesabo)  
[sefabozdag41@gmail.com](mailto:sefabozdag41@gmail.com)

+90-533-596-4841  
[github.com/ssbozdag](https://github.com/ssbozdag)

### Philosophy

As I traverse the journey of life, I find striking parallels between life's essence and the world of software. Life, like a complex program, follows a cyclical pattern of birth, growth, and maturation, mirroring the software development lifecycle. Each passing phase presents new challenges and opportunities, just like debugging and refining a codebase. As I gain experience and wisdom, I learn to optimize my own algorithms, shedding inefficient processes, and embracing new updates, much like software upgrades. This profound realization strengthens my belief in the intricate integration of life and software, forming a symbiotic relationship that shapes my existence.

### Work Experience



#### Freelance Software Developer | Mobile Discord bot management system

*May 2023 to June 2023*

- Created backend server using Expressjs
- Created Mobile application using Flutter
- Serve an interface user to control the discord bot like a real user without any command.



#### Intern Software Developer | Kocaeli University Technopark A.Ş.

*August 2022 to September 2022*



#### Intern Software Developer | Netaş Telekomünikasyon A.Ş.

*July 2022 to August 2022*

- Prepared test scenarios
- Tested a website using Selenium with Java.
- Connected a phone via Appium and tested a mobile application using Cucumber



#### Freelance Software Developer | SolarProject

*March 2022 to June 2022*

- Created backend server using Expressjs
- Created frontend using Javascript
- Created database using MySQL
- Serve an interface user to see data from embedded solar panel device

### Relevant Skills

- Python
- Tensorflow
- Django
- Selenium
- Java
- SpringBoot
- C#
- ASP/.NET
- MySQL
- NodeJS
- ExpressJS
- React
- Angular
- Flutter

### Education

#### Eskişehir Technical University

Bachelor of Engineering

Department of Computer Engineering

2018-2023

Thesis: BHealth: AI Supported

Honey Bee Health Analysis

### Certificates

Java - Sololearn (2022)