

# Emine Büşra Salihoğlu

## Software Engineer

5454509974

İstanbul

@ eminebusrasalihoglu@gmail.com



## SUMMARY

I'm a software engineering candidate with lots of enthusiasm about learning new skills and challenging my knowledge. I'm a quick learner and practical person who will easily adapt to any software development team.

I'm looking for a fullstack software engineering internship position to improve my hands-on skills about developing software applications

## SKILLS

### Web Development

React Node.js ASP.NET

### Programming Language

Javascript Python Java C#

### Database

MongoDB MSSQL

### AI & NLU & ML

Rasa Chatbot Tensorflow Scikit-Learn

## EDUCATION

### Computer Engineer

Marmara Üniversitesi

2019 - Ongoing

GPA

3.1 / 4.0

## LANGUAGES

English

Intermediate

## EXPERIENCE

### Software Developer Intern

Softtech

07/2022 - 01/2023 İstanbul

- Developed dynamic and interactive website with React, MongoDB, Python. I learned the basic working of chatbots. I have made developments in different web frameworks

### Machine Learning Intern

Tuvis

07/2021 - 09/2021

- Anomalie detection on surfaces using SSD (Single-shot detector). Classification of surfaces using CNN(Convolutional Neural Network). Tried to improve success rate of this model by applying some improvements. Tested the same data set with different transfer learning models such as VGG and Inception. Providing the data set as a restful service using Postman and FastAPI. Spent my time on reading the "Hands On Machine Learning with ScikitLearn & Tensorflow" to improve my knowledge about machine learning principles.

## PROJECTS

### ASP.NET Web Project

- <https://github.com/eminebusrasalihoglu/ASP.NET-Core-6-Razor-Pages-Project/tree/main/kayit/kayit/kayit>
- Used ASP.NET Razor Pages, Entity Framework

### Node.js Web Project

- <https://github.com/eminebusrasalihoglu/Nodejs-Project>

### Restaurant Management System

- <https://github.com/eminebusrasalihoglu/Restaurant-Management-System-with-Java>
- Used Java, Swing, Derby, OOP

### Cargo Management System

- <https://github.com/eminebusrasalihoglu/Cargo-Management-System>
- Used MSSQL, C#, normalization

### Real Time Fire Detection

- <https://github.com/eminebusrasalihoglu/Real-Time-Fire-Detection-with-YOLOv3-Darknet53>
- In this project, it is aimed to prevent the loss of life and property with early diagnosis.

### Packet Sniffing

- <https://github.com/eminebusrasalihoglu/Packet-Sniffing-with-Python-Used>
- Used Python, Scapy, Sqlite, Pyqt5, Multithreading