



# Süleyman Mehmet Güneş

✉ smgunestr@gmail.com

☎ +90 530 170 76 76

📍 Feriköy Neighborhood, Murat Apartment, Gediz St, No: 4, Flat 4, Şişli, 34377 Istanbul

## Profile

In 2018, I had the opportunity to participate in the Rotary Youth Exchange program, where I spent 2 weeks in London, England.

I joined Istanbul Bilgi University in 2019 in the Computer Engineering program with a 50% scholarship. Following my first year in the preparatory school, I am currently a fourth-year student with a GPA of 3.26.

In 2022, I participated as an intern at İşNet, where I focused on frontend development. I worked on HTML, CSS, JavaScript and React.

I am presently part of the Digital IT team at Yves Rocher.

Additionally, while pursuing my education, I worked on a project with my peers during the course "Software Engineering Concepts" to develop a Smart Home application. In this project, I took on responsibilities for user interface design and software development.

I am a competitive, enthusiastic, open-minded individual who thrives on continuous learning and self-improvement.

## Education

### Bachelor's Degree

Sep 2019 - Present

Istanbul Bilgi University, Istanbul

Faculty of Engineering and Natural Sciences

- Computer Engineering (4th Year, GPA: 3.26)

## Experience

### Frontend Developer Intern

Jul 2022 - Jul 2022

İşNET, Istanbul

During my internship, I worked on HTML, CSS, JavaScript, and React.

### Dijital IT Intern

Sep 2023 - Present

Yves Rocher, Istanbul

I am gaining practical experience using SAP and Smart Edit programs during my internship.

## Personal details

Date of birth

December 20, 2000

Place of birth

Samsun

Website

suleymanmehmetgunes.  
github.io

LinkedIn

linkedin.  
com/in/suleymanmehmetgu  
nes

GitHub

github.  
com/suleymanmehmetgunes

## Languages

**Turkish**

Native

**English**

B2

**Spanish**

A1

**German**

A1

## Skills

HTML	CSS
JavaScript	React
React Native	Bootstrap
Java	Python
SAP	Smart Edit

## Project

The Smart Home System project related to the "CMPE 331 - Software Engineering Concepts" course was developed during the Fall 2022-2023 semester. In this project, I took on roles in user interface design and software development.