



Mehmet Faruk Gül

Computer Engineer

How to reach me:

Cell:

+90 553 101 91 59

Email:

m.farukgul@gmail.com

Linkedin:

linkedin.com/in/mfg/

Github:

github.com/Mastechnology

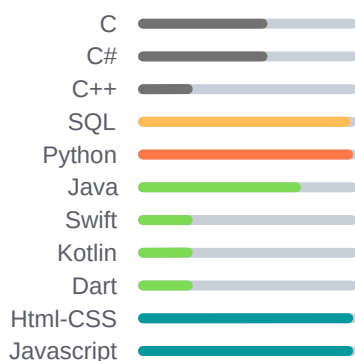
Blog & Site:

mfgstudiosblog.com

mastechnology.github.io

Professional Skills

Coding Languages:



Frameworks/Systems:



Personal Skills

Team working, problem solving, willingness to learn, time management, organized

Hobbies

Drawing, reading, fitness, blog writing, listening to music

About

I am a computer engineer who loves to work on Big Data and IOT. My dream is to work on developing groundbreaking ideas. I'm developing myself everyday for this. I am the person who believes on teamwork, likes to share knowledge and experience, enjoys creating and learning new things.

Career Summary

Software Engineer

Huawei

May 2022 to present

- Python and Java Software Development.

Full-Stack Developer

Ne-Ka Elektronik Company

February 2021 to May 2022

- Worked with PyQt5, ROS and Flask.

Computer Engineering Intern

Mythology Tech Software R&D.

Aug. 2020 to Sep. 2021

I wrote Android and IOS application that sends data using MQTT protocol. Using RabbitMQ Broker, I designed a desktop application that can run on localhost and connected it to my mobile applications.

Web Development, Editorship

Gurme Soft Company

Sep. 2019 to June. 2020

I have created an invoice plugin on Wordpress. I've done reviews about plugins and prepared videos on how to use them.

Computer Engineering Intern

Orakçı Group of Companies

Aug. 2019 to Sep. 2019

I wrote a service required for the company and did it with the python language. The service was sending a message celebrating the birthdays of the employees at the workplace every morning (If any birthday exists).

Education

Bursa Uludag University

Bachelor's Degree in Computer Engineering

- I finished my school with 3.31 GPA from 2017 to 2021.
- My graduation project was about "APPLICATION THAT CAN DISCRIMINATE RECYCLABLE SUBSTANCES".

Anadolu University

Associate Degree Business Management Pr. Student

- Attending from Sept. 2020 to June 2022

Volunteering

Computer Society Committee Representative

IEEE BUU Student Branch
April 2019 to August 2020

I organized code trainings, workshops, tea-talks and technical trips in the field of computers.

MERGEN Robotaxi Team Member

IEEE BUU Student Branch
Feb. 2020 to May 2021

I worked on object detection and the ROS system for the car. We were preparing for Teknofest.

IEEE BUU Otonomous Car Project

IEEE BUU Student Branch
June 2018 to Feb. 2020

I worked with the Park Detection team on object detection and parking algorithms. We worked for Marc-Autonomous Vehicle Competition.

Press and Media Representative

IEEE BUU Student Branch
Dec. 2017 to April 2019

- My job was designing social media posters of our club.
- Designer and author of BULUŞ Magazine.