



Mehmet Faruk Gül

Full-Stack Developer

How to reach me:

Cell:



Email:

m.farukgul@gmail.com

Linkedin:

linkedin.com/in/mfg/

Github:

github.com/Mastechnology

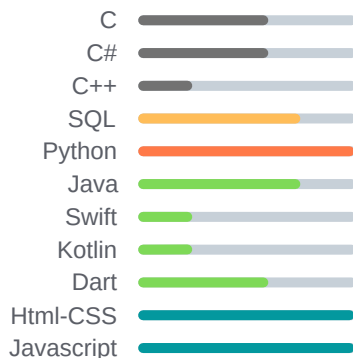


Blog:

mfgstudiosblog.com

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 mobile apps 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

Full-Stack Developer

Ne-Ka Elektronik Company
February 2021 to present

- Made web-apps for 3D Printers with Flask.
- Made website for the company (ne-ka.com.tr).
- Worked with ROS for Spotmicro robot.
- Working with PyQt5 to make Desktop Apps for CNC Machines.

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. I took care of our customers' support requests.

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.