## **Personel Details**

Name: Ahmet Demir

Adress: MALTA MAH. BİRLİK SK / İZMİT /

KOCAELİ

**Telefon no :** +90536 271 46 12

E-Posta: eng.ahmed.demir@gmail.com

Github: <a href="https://github.com/ahmaddamer">https://github.com/ahmaddamer</a>



## Goal

I want to imporove myself with working in a big Company , I was and I am improving myself in everday. I hope to find a job which I want.

### **Jobs**

Speaker Detection / intership ( Using Python)
Tekno Park ArgeLabs Company/ intership ( React TypeScript Project )

#### **Education**

Kocaeli University / Software Engineering / 2016-2020 (Graduated )

## Languages:

**B2** English

**Arabic Native Speaker** 

# Qualifications

- DataStructure And Algorithms ( Dynamic Algorithms , BackTracking , Greedy ,...etc )
- Html / Html5, Css / Css3, Sass, BootStrap, Java Script, JQuery
- Angular Cli, Reactis (Redux ...)
- NodeJs Express

• C/C++ Qt, Java and desktop swing
• Java Android
<ul> <li>JavaSpring Boot FrameWork</li> </ul>
• Php , MySQl , SQL , Postgres
Firebase ve Google Cloud
• MongoDB
• Flutter Framework
• Design pattern (Java)
PhotoShop
Interests
• JavaScript
• AngularCli
• ReactJs
• Nodejs
• Algoritma
PROJECTS
Students University Sistem was My Graduation Project I have Used Angular Cli 9 (Material) , nodejs Express, And FireBase for Storaging And Hosting . Note: Source Code github's link For Every Project in the description Box in Yotube.
Flutter Porejct Demo:
https://www.youtube.com/watch?v=74V9zfYb_ZI&t=1s
Python Object Detection using Pytorch:
https://www.youtube.com/watch?v=BzJglqHKUp8
Angular CLi 9 Project : (Graduation Project )
https://www.youtube.com/watch?v=e62wSzIKzk8&list=PLRPmu5FkZ9uLhkUxCYpN6AANFyJZ8NcM&index=2&t =0s
React TypeScript :
Dynamic Table :

All My Project:

JavaAndroid + Php (MySql) Read A new news and make a notification If any news or any insert operation was made

in MySql to Android And For Every news there is two buttons the first one is like, the second one for dislik:

https://www.youtube.com/watch?v=is6EGRBE5OA

JavaAndroid + Python(GoogleCloud) Object Detection And Imaging Compress(Nodejs) :

https://www.youtube.com/watch?v=-p5gDNaw9Kw

JavaAndroid + FireBase Google Map using Gps to find the nearest market or any where user wants it :

https://www.youtube.com/watch?v=sDH6w\_NiE5I&t=45s

C++ Tesseract ( MySQL) Reading A bill Using Tesseract , extraction the bill's details and insert details which we want to mySql :

https://www.youtube.com/watch?v=59Mbi09Pl48

NodeJs Express + Bootstrap

https://www.youtube.com/watch?v=8zjot HnwiM

JavaSwing (dividing an image into 16 pieces) Puzzle:

https://www.youtube.com/watch?v=aU83ediI35c
PHP(MySql) Tourism :

https://www.youtube.com/watch?v=aNgqco8IkLY

I have made a lot Of Projects and these are all (for every Project There is A demo ):

https://www.youtube.com/channel/UCF9-9I1s1-d2WLBJK8 WeEQ/videos?view as=subscriber

## My Hoppies

Music, algorithims, continuously improving myself.