

Personel Details

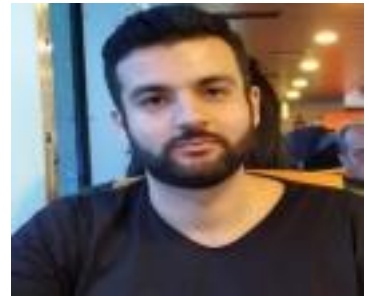
Name : Ahmet Demir

Adress: MALTA MAH. BİRLİK SK / İZMİT / KOCAELİ

Telefon no : +90536 271 46 12

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

Github : <https://github.com/ahmaddamer>



Goal

I want to improve myself with working in a big Company , I was and I am improving myself in everyday. 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 , Reactjs (Redux ...)
- NodeJs Express

- C/C++ Qt, Java and desktop swing
 - Java Android
 - JavaSpring Boot FrameWork
 - 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 Storing 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 :

<https://www.youtube.com/watch?v=9n7CP6zFSAY>

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 dislike :

<https://www.youtube.com/watch?v=is6EGRBE5QA>

JavaAndroid + Python(GoogleCloud) Object Detection And Image Compression(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>

NodeJsExpress+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 Hobbies

Music , algorithms , continuously improving myself .