

CONTACT



Darica/Kocaeli



5349228234



mayawar@gtu.edu.tr



[GoToGitHub](#)



[GoToMyWebSite](#)



[GoToLinkedIn](#)

INTERESTS

- FullStack Web Development
- Software Development
- NLP, Machine Learning

SKILLS

HTML5	●●●●●●●●
CSS3	●●●●●●●●
SAAS	●●●●●●●●
JAVASCRIPT	●●●●●●●●
ES5,ES6	●●●●●●●●
C,C++	●●●●●●●●
C#	●●●●●●●●
PYTHON	●●●●●●●●
JAVA	●●●●●●●●
COMMON LISP	●●●●●●●●
MIPS ASSEMBLY	●●●●●●●●
VERILOG HDL	●●●●●●●●
PROLOG	●●●●●●●●
AJAX	●●●●●●●●
REACT	●●●●●●●●
JSON,XML	●●●●●●●●
BOOTSTRAP	●●●●●●●●
JQUERY	●●●●●●●●
ORACLE SQL	●●●●●●●●
Angular 12	●●●●●●●●
Spring-Boot	●●●●●●●●

TECHNOLOGIES

Bitbucket,SourceTree	●●●●●●●●
MySQL Workbench	●●●●●●●●
SOUP UI	●●●●●●●●
JAVA SWING	●●●●●●●●
ANDROID STUDIO	●●●●●●●●
VC(Git)	●●●●●●●●
CMS	●●●●●●●●
DJANGO framework	●●●●●●●●
ADOBE XD	●●●●●●●●
JIRA ATlassian	●●●●●●●●

Mohammad Ashraf Yawar

SOFTWARE ENGINEER & WEB DEVELOPER

CAREER OBJECTIVE

To be able to work for an encouraging and stable company that will assist me in developing, improving, and obtaining the necessary skills in order to become the best engineer possible.

EDUCATION

UNIVERSITY

4th Year Computer Science Student at
Gebze Technical University

EXPERIENCE

SOFTWARE ENG, WEB DEVELOPER 2021-Present

Developing Web Applications Using, Natural Language Processing, Angular12, Spring-Boot, MySQL Database.
[Go To Project](#)

GUI DESIGNER

2020 - Airport Management System Using Java And Java Swing

We developed terminal based and GUI based Airport Management System Using java and java Swing for an artificial airport. [Go To Project](#)

CMS MANAGER ON WORDPRESS

2019 | As a Freelancer

Worked as content management system Manager on wordpress to maintain a company's website.

ANDROID APP DEVELOPER & WEB DEVELOPER

2020 – BALL BOUNCER PROJECT

We developed hardware and simulation system to balance and bounce the ball on a plate using image processing, webservices, 3d modeling and more. [Go To Project](#)

FULL STACK DEVELOPER & SCRUM MASTER (AGILE TEAM)

2020 – BOOKWORM PROJECT

In this project, we developed a full-stack web app which recommends books and we used the KNN machine learning model to predict books according to users' inputs and suggest a list of books. [Go To Project](#)

HONORS AND AWARDS

Yurtdışı Türkler ve Akraba Topluluklar Başkanlığı (YTB) Full scholarship (2016-To date).

SPOKEN LANGUAGES

English	●●●●●●●●
Turkish	●●●●●●●●
Persian	●●●●●●●●
Urdu	●●●●●●●●
Turkmeny	●●●●●●●●
Uzbeky	●●●●●●●●

CURRENTLY WORKING OR STUDING :

- Java Spring
- Systems Programming
- Angular
- REST API
- NLP, Machine Learning