SAMAR OMAR

SOFTWARE ENGINEER, FRONT-END WEB DEVELOPER

PROFILE

Enthusiastic Software
Engineering student.
Passionate, and motivated to
learn and grow. Good
knowledge of OOP, Java, C#,
Front end web development,
React framework, and basics
of mobile development using
Xamarin.

INFORMATION

□ Female

CONTACT

PHONE:

+90 505 052 9560

EMAIL:

samaromm98@gmail.com

Github:

github.com/samaromm

Portfolio:

https://samaromm.github.io/samarspace/

LANGUAGES

Arabic (Native) English (superior) Turkish (Beginner)

INTERESTS

Coding
Web programming
Application programming

EDUCATION

Üsküdar University

2017 - Present

Currently studying software engineering at Üsküdar University, GPA: 3.91/4, expected graduation year: 2021.

CERTIFICATIONS

TOEFL - 2017

Test of English as a foreign language.

RE:CODED FRONT END WEB DEVELOPMENT Bootcamp – Flatiron school 2019- 2020

PROJECTS

- <u>Color Slider</u> Individual project. HTML,CSS, and java Script.
 Allows users to change colors and themes of a website.
 https://github.com/samaromm/color-slider
- <u>Fetch Info from github</u> individual project. Java Script. Search by github username to find the user's info https://github.com/samaromm/js-github-project
- <u>Pizza Form</u> Group project. React. react pizza form for editing pizza orders.

https://samaromm.github.io/React-Pizza/

 Movie website Group project. HTML,CSS, bootstrap, and java Script. 2 parts: 1st designing a movie website from scratch, 2nd is Using movie API to fetch movies and include them in the website.

https://github.com/samaromm/moviefun

https://github.com/Ammar-64/recoded-oop-exercise-movie

- Making a simple MBTI test
 Software construction project,
 Language used: Java. A program that scores users' responses to the classic Myers—Briggs personality test.
- <u>Database</u> Skills used: documentations, MS Access, My SQL.
 Writing documents for a festival, and transforming these documents into a database.

EXPERINCE

Üsküdar University - Teaching assistant

2020 - Present, Istanbul

Courses:

- Software Constructions.
- Introduction to Java.
- Object Oriented Programming II

SKILLS

- HTML, CSS, Bootstrap, JS, and React framework: Good knowledge, different projects have been done, able to create websites from scratch, or using libraries and open source.
- Java: Years of studying, confident enough, very good knowledge of OOP in Java, able to create large scale systems.
- C#: Moderate knowledge, medium level projects, Xamarin mobile applications.
- Photoshop: Moderate knowledge, editing and designing user interfaces.