

YASİN ÇELİK

ELECTRICAL AND ELECTRONICS ENGINEER

PERSONAL PROFILE

- I am currently developing websites with HTML / CSS and JavaScript in the frontend development area. At the same time, I plan to continue my frontend development career by continuing my education and learning React. In this context, I received the React Basics certificate given by Meta, the developer of React.
- Previously, I developed backend applications with JAVA language. In this context, having backend knowledge also enables me to work comfortably in frontend designs.
- English: Upper-intermediate level in speaking and writing.
- Military Status: Done.

INTERESTS

- Front-End developments with React
- Front-End developments with HTML / CSS
- Java (OOP) based backend software developments

CONTACT WITH ME

- E-mail: yasin.celik4@outlook.com
- Phone: (+90) 531 918 5775
- Address: Gunesli Mahallesi, Uskup Caddesi, 1354. Sokak, No:24, Daire: 2
 Bagcilar / ISTANBUL

GITHUB

• github.com/YasinCelikSoftware

WORK EXPERIENCE

FRONTEND DEVELOPER

CKY Grup | November 2022 - May 2023 (Reason of Quitting : Company downsizing)

- Static and dynamic web site designs with HTML / CSS and JavaScript
- JavaScript and React education and trainings

ELECTRICAL-ELECTRONICS ENGINEERING INTERN

OPTİMAK S.T.U. | February 2020 - June 2020

- Image processing projects with Python
- Building systems integrated into automation systems
- Image processing project that autonomously recognizes the reducers
- Barcod reader and color detector image processing project
- A.I assisted detection application for clean/dirty carboys

ELECTRICAL-ELECTRONICS R&D ENGINEERING

ZMR Aydınlatma | August 2021 - February 2022 (Reason of quitting : Company location change)

- 20+ different products and PCB designs for indoor and outdoor lighting products
- Error detection and mass production of electronic cards
- Component research and procurement for electronic cards

UNMANNED UNDERWATER VEHICLE PROJECT

SAKARYA UNIVERSITY | February 2020 - May 2020

- Image processing application to detect underwater waste
- DC motor controls with Arduino and Raspberry cards

ELECTRICAL-ELECTRONICS ENGINEERING INTERN

BRC Test ve Otomasyon | June 2019 - August 2019

- Electronic card design
- Error detection and repair of designed electronic cards
- Working with other teams for debugging

ACADEMIC BACKGROUND

SAKARYA UNIVERSITY

Bachelor's Degree | September 2016 - June 2020

 Bachelor's Degree Electrical and Electronics Engineering | GPA: 2.71

COMPETENCIES

- HTML / CSS (SASS) (Advanced)
- Bootstrap CSS Framework (Advanced)
- JavaScript (Intermediate)
- React (Beginner)
- JAVA (Intermediate)
- Spring Boot (Lower-Intermediate)
- PostgreSQL (Intermediate)
- Microsoft Office (Advanced)

CERTIFICATES

• React Basics - Coursera (Meta)