

Personal Info

+905364529415

eem.mesud.28@gmail.com

Pendik | İSTANBUL

Github LinkedIn

Education

Bachelor Degree

Erciyes Universty

Electrical and Electronics Engineering | 2020

Workintech

Full Stack Web Development Program

Live - 6 months - 960 hours - 78 projects 2023

Expertise

Front End Devolopment
UI , UX Design

Languages

English B2
Turkish (Native)

MESUD AYDIN

Software Developer

React | JavaScript | Java | Springboot

ABOUT ME

As an electronics engineer, I have always been very interested in the software world for this reason, I decided to become a software developer and took a 6-month full - stack bootcamp training. I hope that I can further develop this experience under teamwork in real and challenging projects in the sector and achieve excellence. If you are looking for a member of your team, I am here.

SKILLS

Front End: Javascript, React.js, Hooks, Context API, Redux,

Axios, Yup, Cypress, HTML, CSS, Tailwindcss, Jest,

Figma

Back End: Java, OOP, Data Structures, Design Patterns, Maven,

Spring Core, Spring Boot, Spring Data JPA, Spring

Security, SQL, PostgreSQL, JUnit, Mockito, Git

Additional: Algorithms, Debugging, Deployment, Problem Solving

PROJECTS

- A web application has been developed that pulls film data from an API, creates detailed pages for each film, and allows users to add selected films to their favorite list. [React, Axios, Router, Props]
- In this pizza project, upon the user accurately filling out the order form, a redirection process to the confirmation page is implemented upon clicking the "Place Order" button. [React, Axios, Yup] **Github**
- In this project, the resume was turned into an interactive web page.

 [React , Context API , LocalStorage, Email.js]

 Github

WORK EXPERIENCE

August 2022- March 2023 OTAM A.Ş l Tosb , Kocaeli

Test Engineer

In the automotive sector, specific part tests have been conducted. The process involved the formulation of test scenarios, the execution of the testing procedures, and the reporting of results for incoming parts. Throughout this process, the conducted tests generally focused on fatigue, durability, and vibration.