

CONTACT

PHONE:

+90 553 716 46 70

EMAIL:

darimuhittin@amail.com

MUHİTTİN DARI

COMPUTER ENGINEER

PERSONAL INFORMATION:

Full Name : Muhittin Darı

Date Of Birth : 02/07/1995

Marital Status : Single

Military Service: Exempted (31/12/2024)

I am a highly skilled React developer with 2 years of professional experience. I completed my university education as a top student in my faculty. I am proficient in Next.js and TypeScript and have a deep understanding of Redux, custom hooks, hooks, Sass, Axios, the Fetch API, and React design patterns. I am currently improving my knowledge about the react-query library, NextJS13, React18, Jest ,Vitest, Unit Tests, Integration Tests and E2E Tests and I'm always eager to learn new technologies and techniques.

I am comfortable working in Agile SCRUM environments and am a strong collaborator in team settings. I am well-versed in best practices and am always seeking out new opportunities to improve my skills and grow as a developer.

If you are looking for a dedicated and motivated React developer, please don't hesitate to reach out to me. I would be excited to discuss any potential opportunities.

FOREIGN LANGUAGE:

English: Listening is very good, writing and speaking are good. (I can easily benefit from all kinds of english documents). My E-YDS exam score is 77,5 (C Level)

PROJECTS

React.JS & Next JS

 Over a period of two weeks, I designed a web application from scratch for a company called Simparts. It is not live yet.
For Develop domain:

https://dev.d547av3zgpb8a.amplifyapp.com/about-us

- We have implemented and are developing RoadJet (www.roadjet.de) web application and backoffice (like an advanced CMS) application of the same company.
- I undertook both backend and frontend needs and database designs of the YükGetir application at Bilinova Bilisim.

React Native

 I met the necessary needs on the mobile side of the YükGetir application.

C#

- Automations of various business areas with SQL Server support.
- Desktop applications of different mind games (Honoi Towers, TicTacToe, Chess, etc.).
- I sold an automation I created using Dapper & Sqlite to a related company (related to Accounting and Inventory Tracking)

C++

• Using Qt Framework, I created automation for a robot that will serve under the roof of urban infrastructure monitoring systems.

Web

- Blog and E-Commerce sites. (PHP)
- I developed web application with Node.js, Express.js, Pug Template Engine, MongoDb, Sequelize technologies.
- Blog and 3D payment system with Laravel.

Python

- OpenCV supported object tracking applications.
- Foreign language learning app.
- Emotion analysis over facial image using machine learning (My Graduation Project)
- Web project with Django framework.

Java

• I created a barcode device application for Android operating system using Java.

Donanım

• I built a 16-bit virtual processor with Logisim software.

EDUCATION

Bozok University Computer Engineering (Undergraduate)

I graduated first in the Faculty of Engineering and Architecture.

REFERENCES

Assoc. Prof. Dr. Mehmet BAKIR (Bozok University)

Phone: +90 505 652 44 54

Assistant Professor Ahmet Sertol KÖKSAL (Bozok Üniversitesi)

Phone: +90 505 500 97 88

Research Assistant Hasan ULUTAŞ (Bozok Üniversitesi)

Phone: +90 541 359 80 60

WORK EXPERIENCE:

Simdatix (Roadjet) (May 2022 – Present):

We undertook the backoffice and web project of RoadJet with React, NextJS and numerous libraries. We supported our work with Atlassian tools (JIRA, Confluence, Bitbucket). We preferred Agile Scrum for our working methodology. Whatever there is in the original documentation about React, I have become familiar with every subject here and I can use it easily.

Bilinova Bilişim (YükGetir Project) (6 Months) :

I worked with React and React Native on both the web and mobile side of the project. I have been intertwined with Tailwind, Routing Controllers and PrimeReact.

Vizyon Design (Yozgat Teknopark):

PHP & Laravel - web application with 3D payment system with credit card.

Jazari Dynamics (Tubitak Marmara Research Center) (Intern):

Using Qt Framework, I created an automation of a robot that will serve under the roof of urban infrastructure imaging systems. Communication with the robot was established via serial port, video recordings and images were taken, manhole definitions and related project files were created, panoramic images were created from two 180+ degree camera images obtained as a result of the analysis, and a report could be created for the faulty parts of the channel by navigating the image after panoramic image creation.

Bitcraft Software (Konya Teknokent) (Intern):

I have conducted short-term research on drones.

LIBRARIES I HAVE WORKED IN:

- 1. Redux
- 2. Redux Toolkit
- 3. React Query
- 4. React Bootstrap
- 5. Jest
- 6. Vitest
- 7. EsLint
- 8. Prettier
- 9. React Testing Library
- 10. TinyMCE
- 11. ChartJS
- 12. Lodash
- 13. Swiper
- 14. React Table
- 15. Sweet Alert
- 16. Stripe
- 17. **Sass**
- 18. **Mui**
- 19. Moment
- 20. ...



