

Muzaffer Can Kaplan

+90-542-1959509 | muzafferckaplan@gmail.com | Ankara, Turkey

Summary

- As a frontend developer, I am responsible for building and shaping the user experience of websites and web applications. I do this by using a combination of HTML, CSS, and JavaScript to create the visual and interactive elements of these applications.
- One of my key strengths is my ability to translate design mockups into code. I also have experience making my code responsive, so that it looks and works well on a variety of devices.
- I am always looking to stay up-to-date with the latest technologies and best practices in the field of frontend development. In my free time, I enjoy learning about new frameworks and libraries, such as Next.js, Tailwindcss, Typescript.

Experience

Front End Developer | 11/2022 - Present | Deep Control Technology | Ankara, Turkey

- Designed and updated layouts to meet usability and performance requirements.
- Produced websites compatible with multiple browsers.
- Designed REST calls using React to streamline user interface performance.

Front End Developer | 08/2022 - 11/2022 | Viveka | Ankara, Turkey

- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- Teamed on user-centric design strategy in translation of UX and business requirements into coded solutions.

Front End Developer Intern | 08/2022 - 09/2022 | PATIKA.DEV POPUPSMART REACT PRACTICUM | Ankara, Turkey

- Use regulatory and compliance standards for user interface designs.

Personal Projects

1-ToDo (React and React Native)

- I learned how to communicate with the backend, how to send data, how to create a new user. Dependencies : Firebase authencaon and firebase database

2-Weather App (React)

- I learned how to share state properly across and how to fetch and catch data using context. Dependencies: axios, context, openweathermap.org, luxon

3-Personal website (React)

- I learned how to design with tailwind. Dependencies: Tailwind.css

4-Fitness App (React)

1. I learned how to fetch and catch data using. Dependencies: Exercisedb Api

Certificates

<https://app.patika.dev/certificates/888e900d>, <https://app.patika.dev/certificates/888e900d>

Links

- Linkedin <https://www.linkedin.com/in/muzafferckaplan/>
- Github <https://github.com/muzafferckaplan>