

# Osman KOYUNCU

## FRONTEND DEVELOPER

---

<b>E-mail</b>	: <a href="mailto:osmannnkoyuncuuu@gmail.com">osmannnkoyuncuuu@gmail.com</a>	<b>Phone</b>	: +90 530 236 28 78
<b>LinkedIn</b>	: <a href="https://www.linkedin.com/in/osman-koyuncu/">https://www.linkedin.com/in/osman-koyuncu/</a>	<b>Address:</b>	Turkey
<b>GitHub</b>	: <a href="https://github.com/osmankoyuncuu">https://github.com/osmankoyuncuu</a>		

## SUMMARY

---

With 3+ years of experience in IT, an expert with 1+ year practice as frontend developer, interested in writing codes, skilled at developing complex solutions, creating responsive designs, possessing strong creative thinking skills, high energy and integrity. Quickly grasp new technologies and concepts to develop innovative and creative solutions to problems. Always eager to learn various technologies, tools and libraries. Especially interested in the **Front end/Web Development, JavaScript/TypeScript, React, Redux**. Excited to learn new things and improve, a lifetime learner. Started learning Node.js and Django to use in different projects. Already deployed projects on GitHub, Netlify and Vercel.

## WORK EXPERIENCE

---

<b>Upwork</b>	Aug 2022 - Present
---------------	--------------------

### Frontend Developer (Freelance)

- Collected, defined and translated user requirements into project designs and implementation plans.
- Developed interactive, responsive and scalable frontend using HTML5, CSS3, JavaScript ES6, React.
- Created data visualization tools and integrated designs.
- Increased speed of product lifecycle and 100% of the time delivered projects within deadline.
- Designed 5+ websites with HTML, CSS, SASS, Bootstrap, MaterialUI, Tailwind codes and Increased patient satisfaction scores by 30%.
- Applied state management throughout the projects using React States and Redux.
- Studied on Computational Thinking, Operating Systems, Version Control Systems(Git & Github), Software Development Life Cycle (SDLC),
- Used SCRUM & Agile methodologies and JIRA while working on individual & group projects.

<b>Ministry of National Defence</b>	Sep 2015 – March 2022
-------------------------------------	-----------------------

### Project Manager

- Worked the projects on were completed on time and completely.
- Worked Education in harmony with people from different and cultural levels.
- 500+ people were trained in line with their targets.

## TECHNICAL SKILLS

---

HTML | CSS3 | JavaScript | ReactJS | NextJS | TypeScript | Redux | SASS | Bootstrap | Material-UI | Axios | Formik | Yup | Python | Linux | SQL Lite | PostgreSQL | Git | GitHub | APIs | Firebase | Agile | Scrum | Jira | SDLC | OOP | Computer Science | Docker

## SOFT SKILLS

---

Analytical Thinking | Problem-Solving | Strong Communication | Project Management | Time Management | Adaptability | Collaboration & Teamwork | Creativity | Entrepreneurship | Business Discipline

## PROJECTS

---

- **IOS Calculator:** ([https://osmankoyuncuu.github.io/Project-Ios\\_Calculator/](https://osmankoyuncuu.github.io/Project-Ios_Calculator/)) In this project, the goal is to make a functional and visual clone of the calculator of an IOS device. **Skills/Tools:** HTML, CSS Frameworks, JS Dom Manipulation and Event Listeners.
- **Recipe App:** (<https://recipe-app-one-jet.vercel.app/>) The purpose of this project is to use the <https://developer.edamam.com/edamam-recipe-api> API to enable the user to reach recipes for meals and meals. The user can see the detailed recipe of the food she chooses. **Skills/Tools:** React, Styled Components library, React-router library, Axios library.
- **Movie App:** In this project, it is aimed to display cinema posters by using the TMDb API. There is a search feature according to the entered word. **Skills/Tools:** React-router library, Material UI library, Axios library and Firebase.
- **Firecontact App:** (<https://react-fire-contact.vercel.app/>) In this project, it is aimed to create a contact list using firebase realtime- database. Adding, deleting and updating contacts can be done. **Skills/Tools:** Firebase realtime-database library, Tailwind UI library and React-toastify library.
- **React-Weather App:** The purpose of this project is to make a weather application using the <https://api.openweathermap.org> API. It is to bring and display the weather conditions of the location desired by the user. The user can choose the city they want by making selections from the turkey map and city list. **Skills/Tools:** React components, Styled Components library, Turkey-map library, Turkey-cities library, Axios library
- **Blog App:** (<https://osman-blog-app.netlify.app/>) In this project, the aim was to create blog posts using firebase realtime-database and display them on the dashboard. You can add, delete, update, favorite and comment on blog posts. In the project, firebase realtime-database library was used for storing data, material-ui library for styling, react-router library for page transitions, formik and yup libraries for form structure and validation, and react-toastify library for notifications. In addition, firebase was used for login and authorization processes. **Skills/Tools:** Firebase realtime-database library, Material-UI library, React-router library, Formik and yup libraries, React-toastify library, Firebase.
- **Stock App:** (<https://stock-app-gules.vercel.app/>) In this project, it is aimed to create a stock management panel. Users can enter companies, products, brands and can control the amount of stock bought and sold from these products and see them graphically. **Skills/Tools:** React components, Redux Toolkit, Material UI library, formik-yup library, tremor library, axios library, react-toastify library.
- **Last Fm:** (<https://last-fm-react.vercel.app/>) In this project, Last.fm api den lists artists and their albums. It lists the artists on the homepage with the infinite scroll method. Details of selected artists are shown

on a separate page. **Skills/Tools:** React, React-router-dom, React Custom Hook, React-query, Redux/Toolkit, Tailwind

- **TicTocToe:** (<https://cool-selkie-b66e6c.netlify.app/>) Tic-tac-toe is a paper-and-pencil game for two players who take turns marking the spaces in a 3-by-3 grid with X or O. The player who succeeds in placing 3 of their marks in a horizontal, vertical, or diagonal row is the winner. **Skills/Tools:** Next.js, Typescript, PureCss
- **Notes:** (<https://notes-wheat-one.vercel.app/>) In this project, it is aimed for the user to keep and track their notes. It has the ability to create, edit and delete content and tags related to user notes. Can filter the notes it has by title and tags. **Skills/Tools:** React, Typescript, React-router-dom, Bootstrap, React-select-multi

## EDUCATION

---

**Anadolu Univesity**

**Sep 2018 – Aug 2019**

Justice, Associate's degree

**University of National Defence**

**Sep 2011 – Aug 2015**

Electronic Engineering, Bachelor's Degree

## CERTIFICATIONS

---

- **Frontend Developer Course Certificate** - Clarusway Dec 2022
- **React Course Certificate** - Clarusway Nov 2022
- **JavaScript Course Certificate** - Clarusway Oct 2022
- **Javascript Certificate** - Sololearn Oct 2022

## LANGUAGES

---

- Turkish: Native
- English: Intermediate