

MEHMET SALIH BOZKIR

---



[mehmetbozkir.github.io](https://mehmetbozkir.github.io)

mehmetsalihbozkir@gmail.com • +90 538 370 17 51

## Education

**Bursa Technical University**

**Turkey,**

Degree : 3,14

Graduation Date : 06.2021

## Experience

### Organization

Hybrid or Remote)

**Freelance React Work**

**15.11.2023- Continues**

**Istanbul**

I have been trying to improve myself in React for 5 months by attending training camps and reading documentation. While trying to create plenty of sample projects, I follow the sites where front-end developers inspire each other and look at the posts on YouTube.

## Skills & Interests

- **Version Control Systems:** Git, Github and Gitlab usage.
- Strong knowledge of JavaScript and JavaScript Frameworks:
- JavaScript: Fundamental and advanced language knowledge, OOP concepts, asynchronous programming, DOM manipulation, event handling
- **ReactJs:** Core principles, components, data flow, prop management, state management (Redux and Zustand included), reusability, testing.
- HTML and CSS: Web standards and best practices, responsive design principles, accessibility guidelines
- skills, knowledge, abilities, or achievements.
- Databases: SQL queries, basic understanding of NoSQL and relational databases.
- **Authentication:** User login and authentication, JWTs, OAuth, integration with identity providers.
- **Good problem-solving and communication skills.**

## Open Source Projects

- **React-Portfolio:**

- This particular site is built using React, a JavaScript library for building user interfaces.
- It follows a component-based architecture, allowing each component to be managed independently and reused throughout the site.
- While designing the site, special attention was paid to responsive design and an effort was made to provide the same image on every platform.

Keywords: Nextjs, Emailjs/browse, Fast-marquee, Github-corner, Tailwindcss

- **React Weather App:**

- The weather app website is a web application that displays weather information to users, typically providing forecasts for a specific location or a location input by the user.
- It retrieves weather data through API calls and presents it to the user in a user-friendly manner using React components.
- Additionally, React's state management and JSX syntax enable dynamic content and user interactions.

Keywords: Vitejs, Axios, ReactQuery, Tailwindcss, Phosphor Icons and Daisyui.

- **React Pizza Shop Website:**

- The site allows users to browse through product listings, add items to their cart, and proceed to checkout seamlessly.
- React's state management capabilities ensure that the application responds smoothly to user interactions, updating the interface in real-time as users navigate through the site.
- User login and registration were accepted as the main points when creating the site, and the viewing of some sections was restricted for customers who did not log in.

Keywords: Nextjs, Axios, Zustand, Authjs, Clerk, Tailwindcss and Aceternity UI.