

## Contact

oguzhanfakk@gmail.com

[linkedin.com/in/oguzhanfak](https://www.linkedin.com/in/oguzhanfak)

[portfolio-one-ruddy-43.vercel.app/](https://portfolio-one-ruddy-43.vercel.app/)

[github.com/oguzhanfak](https://github.com/oguzhanfak)

## Skills

Languages: HTML, CSS, JavaScript, TypeScript

Framework: React

Meta Framework: Next.js

Css: Bootstrap, Tailwind Css, Sass

## Languages

Türkçe (Native or Bilingual)

İngilizce (Professional Working)

## Certification

Git from Scratch

Learning Next.js

Learning JavaScript Debugging

HTML and CSS: Creating

Navigation Bars

React.js Essential Training

# Oguzhan Fak

Frontend Developer | React, Next.js | Building the user interface and ensure a positive user experience

Marmaris, Mugla, Turkey

## About

I graduated as a electrical and electronics engineer from Eskisehir Osmangazi University.

I am a dedicated Frontend Developer, constantly improving myself in the field of software engineering. I am driven by the desire to craft seamless and visually appealing digital experiences.

## Projects

### Ecommerce Website

- Built a ecommerce website, Implemented a modular and scalable component-based architecture with react.
- Utilized Tailwind CSS to craft custom and visually appealing styles.
- Created a sliding hero section using the react-slick library.
- When users scroll down a page, elements with AOS animations come to life, creating a more engaging and dynamic experience.

### Coffee Shop Website

- I have created a coffee shop website by combining HTML, CSS, and JavaScript to design the layout, style the elements, and add interactive features.
- Added interactive elements and functionality using JavaScript, such as a dynamic menu, image slider, and contact forms.

### Job Portal Website

- Setup a React project with Vite, crafted a stunning user interface with Tailwind CSS, used state and props in React, and built a dynamic job listing system.

## Education

### Eskisehir Osmangazi University

Bachelor's degree, Electrical and Electronics Engineering

Sep 2023 | Eskisehir, Turkey