# OGUZ ORCIN CINAR

LinkedIn +90 0553 260 20 50 oguzorcin.com oguzcinar187@gmail.com GitHub Leetcode

### **Skills**

- JavaScript | TypeScript | MongoDB | PostgreSQL | Node.js | Express.js | React.js | Next.js | jQuery | MySQL | Git | HTML | CSS
- Tailwind CSS | Sass | C | C++ | Python | EJS

### **Profile**

I'm Oğuz, an electrical engineering student turned passionate programmer. Starting with C and C++, I found my calling in web development during university. I left formal education to focus on web development, diving into self-learning through Udemy courses and certifications. Building a robust portfolio, I honed my skills in creating dynamic and visually appealing websites. Now, I'm eager to bring my blend of creativity and technical proficiency to your team and contribute to impactful projects.

## **Personal Projects**

## **Evently - Event Management Website**

- Developed "Evently," a responsive event management website using Next.js, React, Tailwind CSS, and MongoDB.
- Implemented features allowing users to create, delete, and purchase tickets for events.
- Integrated user authentication and authorization functionalities for secure access.
- Designed a visually appealing and intuitive user interface to enhance user experience.
- Leveraged MongoDB for efficient data storage and retrieval.
- Project Link: https://event-platform-nextjs.vercel.app/

#### Tech Heaven - E-commerce Website

- Developed an e-commerce website named "Tech Heaven" using Next.js, React, Tailwind CSS, MongoDB, and TypeScript.Implemented features allowing users to create, delete, and purchase tickets for events.
- Implemented features allowing users to browse products, add items to their cart, and make purchases seamlessly.
- Integrated MongoDB for efficient data storage, enabling seamless retrieval of product information and user cart data.
- Incorporated **user authentication** functionalities, allowing users to log in to their accounts to access their personalized carts and order history.
- Project Link: https://nextjs-e-commerce-rosy.vercel.app/

### Snapgram - Social Media Website

- Created "Snapgram," a dynamic social media platform, utilizing Next.js, React, Tailwind CSS, MongoDB, and TypeScript.
- Empowered users to seamlessly share, like, and save posts, fostering engagement and community interaction.
- Leveraged Tailwind CSS to craft an intuitive and visually appealing user interface, ensuring optimal user experience across all devices.
- Implemented robust user authentication mechanisms to safeguard user accounts and personal information.
- Enriched the user experience with features such as **post deletion** and **profile updates**, empowering users to customize their online presence.
- Project Link: https://snapgram-phi-swart.vercel.app/

## Eyewear Store Website - E-commerce Website

- I've built an eyewear store using React, Node.js, Express, Tailwind CSS, and TypeScript.
- Users can browse products, **add** them to their cart, and securely check out using **Stripe**. Order details are stored in the database.
- The website is fully responsive for mobile use and doesn't require authentication, prioritizing
  accessibility and ease of use.
- Project Link: <a href="https://eyewear-store-app.onrender.com/">https://eyewear-store-app.onrender.com/</a>

# **Education**

Bachelor of Science Kırıkkale Universty Kırıkkale/Turkey 08/2019 - 12/2023

Electrical Electronics Engineering(Dropped Out)

## Language

- English (Advanced)
- Turkish (Native)