

Durdu İlknur Doğan

Computer Engineering Student



✉ ilknurddogan265@gmail.com

📍 Denizli, Turkey

☎ (+09) 546 265 3709

🌐 ilknurddogan

🔗 ilknurdgn

👤 PROFILE

My interest in software development constantly drives me to explore and learn about new technologies. Additionally, my inclination towards teamwork and strong communication skills enable me to collaborate effectively on projects. My goal is to continuously improve myself, create innovative solutions, and play an impactful role in the world of technology.

🎓 EDUCATION

Computer Engineering

Pamukkale University

2021 – present | Denizli, Turkey

3rd grade

🧠 SKILLS

- HTML/CSS
- JavaScript
- React.js
- Node.js

🌐 LANGUAGES

English ● ● ● ● ●

Turkish ● ● ● ● ●

📁 PROJECTS

caravan-rental-app

Full-stack application

This application is a caravan rental platform for travelers. Users can list, review, and rent caravans according to their needs. They can also share blog posts with other users.

This project was developed by a team of three. We used React.js for the frontend, and Express.js and MongoDB for the backend. I am involved in the backend development of this project and have contributed in the following areas:

- Developed RESTful APIs to handle key functionalities such as listing caravans, viewing details, making reservations, and managing user accounts.
- Implemented a secure and seamless payment infrastructure using Iyzico Sandbox. I created a payment flow that allows users to safely enter their credit card information and complete transactions.
- Utilized MinIO for storing and managing photos.
- Designed and managed the database using MongoDB.
- Managed user authentication and authorization processes using JWT (JSON Web Tokens) to ensure secure user login.

blogApp

Full-stack application

This application allows users to create an account, update, and delete their accounts. Additionally, users can create, share, edit, and delete blog posts through their own accounts. The application also provides the opportunity for users to read blog posts from other users, enabling them to discover content created by others.

I used React.js on the frontend of this application and Express.js and MongoDB on the backend.

hackhaftasi

This project is a team effort prepared for the Hackathon event organized by the Pausiber student community.

We developed the application using React.js technology.

🏠 ORGANIZATIONS

Pausiber

Core - Team Member

2022 – present

As a member of Pausiber, I assist in organizing events and contribute to the management of social media accounts.

Courses I have given:

- A comprehensive **JavaScript** course starting with the basics (2023)
- Organized a **Frontend Workshop** focused on practical development skills. (2024)

📜 CERTIFICATES

OZGUR YAZILIM WINTER CAMP - 2023

Modern Web Programming with Laravel