Sude Nur Çevik

Izmir • 05321359848 • sudecevikdev@gmail.com • linkedin.com/in/sudenurcevik • sudenurcevik.vercel.app

Frontend Developer

I'm a dedicated front-end developer passionate about creating user-friendly web pages with the latest technologies. Starting from curiosity, I've evolved into a relentless learner, always seeking innovation. With leadership experience and a collaborative approach, I prioritize cooperation and adaptability for project success. I thrive in dynamic environments, eager to tackle new challenges and contribute my expertise.

SKILLS

- Soft Skills: Analytical Thinking, Problem Solving, Collaborative, Good Communication
- Hard Skills: React.js, JavaScript, TypeScript, NodeJS, Material UI, HTML & CSS, SQL, MongoDB, Python, Java, Figma, Front-End Design, Algorithm Design, Database Management, Data Structures, OOP, Git

EDUCATION

Izmir Institute of Technology

Bachelor's Degree in Computer Engineering • GPA: 3.40

10/2019 - Present

WORK EXPERIENCE

DELTA Smart Technologies Frontend Developer

10/2022 - Present

- Developed and implemented three successful projects, resulting in improved OHS management, real estate operations, and disaster notification. Enhanced user experience and business efficiency.
- Enhanced user experience and satisfaction by implementing a map component with the Google Maps API for integration into a real estate project, leading to an increase in customer retention and positive feedback from clients.
- Successfully deployed all projects to servers, resulting in improved website performance and increased user satisfaction.
- Facilitated GitHub branch management procedures and provided mentorship to colleagues, fostering effective collaboration and knowledge sharing within the team.

Frontend Developer Intern

07/2022 - 09/2022

- Developed a company management website in collaboration with the backend team, utilizing React, JavaScript, and CSS to ensure smooth integration and comprehensive functionality.
- Acquired proficiency in utilizing mock API with Postman for streamlined troubleshooting and resolution of frontend bugs, thereby improving website functionality and enhancing user satisfaction.

PROJECTS

Ambrosia

Ambrosia is a restaurant website that enables customers who have allergies to choose meals with peace in mind. A customer can sign up to a website by choosing the ingredients that affect them. A personalized menu is prepared for them.

Hair Donation

A website that provides an encouraging and competitive environment for hair donations between companies. The system admin can manage the companies that donate hair. It was work done for the contest.

IZTECH Council Election System

An online student council election system. This is used to manage the election system for our university, IZTECH, to automate the election process.

Secrets Page

A web-based project which I trained for authentication and security of a project using React & Node.js.

MUDEK Integral Calculator

A website that calculates the integral of your mathematical expression using PHP.

To-Do List App

A to-do app project where I used EJS for frontend and Node.js for backend. Also, MongoDB is used as a database.

Gülbahçe Burger

A web-based burger restaurant project developed using React. The menu dynamically updates whenever a new item is added or deleted from the Excel file which contains the menu items.