

Sude Nur Çevik

Izmir • +90 5321359848 • sudecevikdev@gmail.com • linkedin.com/in/sudenurcevik • sudenurcevik.vercel.app

Frontend Developer

A dedicated Frontend Developer with over two years of professional experience in developing user-centric web applications using the latest technologies. Experienced in leading projects, collaborating with cross-functional teams, and mentoring peers. Eager to tackle new challenges and contribute to dynamic environments.

SKILLS

- **Soft Skills:** Analytical Thinking, Problem Solving, Collaboration, Good Communication, Leadership
- **Hard Skills:** React.js, Redux, JavaScript, TypeScript, React Native, Material UI, Tailwind, Jest, HTML & CSS, NodeJS, Express.js, SQL, MongoDB, Python, Java, Figma, Algorithm Design, Database Management, Data Structures, OOP, Git/Github, NPM, YARN, Azure DevOps

WORK EXPERIENCE

DELTA Smart Technologies

Lead Frontend Developer

09/2023 – Present

- Managing deployment processes for each project, while handling GitHub branch management, maintaining source code organization and version control for seamless project continuity.
- Developing analytical solutions to new challenges, as well as applied new technologies into existing projects, keeping the technology stack up-to-date and improving project capabilities.
- Implementing a user-friendly video and image uploader and previewer for real estates, driving an 80% improvement in content upload efficiency and user experience.
- Leading the frontend team, overseeing project development and ensuring timely delivery of high-quality web applications.
- Participating in customer meetings, contributing to critical discussions and decision-making processes, while taking an active role in task distribution, ensuring efficient team operations and project progress.
- Deciding on new projects with the company owner

Frontend Developer

09/2022 – 09/2023

- Utilized the Google Maps API to create customized maps, improving user experience and increasing engagement, resulting in higher customer satisfaction and retention rates.
- Developed new features to the existing projects by collaborating with Lead developer and backend team.
- Designed and implemented three successful projects, resulting in improved Pincident ISG (OHS management), I-deal Kontrat (real estate management), and Pincident Smart Incident Management System using Typescript, React, Material UI.
- Enhanced file download logic resulted in a 90% decrease in system vulnerabilities. Strengthened overall security and protection of sensitive data.

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.

EDUCATION

Izmir Institute of Technology

Bachelor's Degree in Computer Engineering • GPA: 3.40

10/2019 – 06/2024

PROJECTS

Pincident Lite

Pincident Lite is a multi-tenant company management system using RABAC (role-centric attribute-based access control) in a microservice environment. It allows various companies to subscribe and customize the system

according to their needs. Authorized personnel can define roles and create policies with a built-in policy editor. The system also integrates with the Teams API to manage mandatory interactive training sessions, displaying participant lists and meeting details. Additionally, it includes essential modules for managing the company, departments, regions, users, and more. My role involved implementing the entire frontend and integrating it with the backend.

Ambrosia

Ambrosia is a responsive restaurant menu management system that caters to dietary needs. Customers access the website via QR codes on tables, log in or sign up, and select allergens to create a personalized menu. Orders are placed through the system, and waitstaff track them for delivery. The site also includes profile editing, a blog, and diverse menus like vegan, vegetarian, and desserts. I was responsible for 70% part of the frontend development.

Miles of Empowerment

Miles of Empowerment is a website created for a contest to encourage and create a friendly competition for hair donations among global companies. The top 3 donating companies are highlighted with an animation at the top of the site. The rest of the site includes information on how to donate, a list of all donating companies with their donation amounts, and motivational messages. An admin panel allows for managing donations, companies, and updating records. All websites are fully responsive. I developed the entire frontend.

IZTECH Council Election System

An online platform to automate student council elections at IZTECH. The project included comprehensive documentation (as-is, to-be, SRS, SPMP, SDD, test reports) and implementation. Features login/signup, pages for announcements, and candidate submissions with necessary documents. Eligibility verification is done via the university's API. Authorized users can define elections and set dates. Students can vote, with re-voting if quorum isn't met. Profiles and notifications are integrated using the OBS API. Election results can be approved or rejected. I was responsible for project management and frontend development.