

Gökay Şahin

FULLSTACK DEVELOPER

www.gokaysahin.com



EDUCATION

MANİSA CELAL BAYAR UNIVERSITY

Bachelor of Computer Engineering GPA: 3.67

LANGUAGES

English — C1 (Upper-Intermediate)

Turkish — Native

WORK EXPERIENCE

O.XYZ — Frontend Developer

December 2024 - March 2025

I implemented **UI/UX designs** into responsive and user-friendly interfaces using **React**. I collaborated with the backend team to integrate APIs and developed **modular, reusable** components while following best practices to ensure **maintainability** and **readability**.

Lastik Borsası — Intern (Backend & Frontend)

June 2025 - July 2025

I revised and optimized the frontend of the blog platforms for **Lastik Borsası** and its German branch **TyreSupply**, ensuring a more modern and user-friendly experience. Additionally, I developed an automation system that scraped tire-related news from the web and used an **LLM** to generate original, high-quality articles tailored for the company's blog. This project enhanced content production efficiency and integrated AI-driven workflows into the company's operations.

Genesis Alpha — Backend Developer

June 2024 - Jan 2025

I worked on developing and improving blockchain solutions by designing and implementing Web3 projects on the **EVM** ecosystem. I focused on building scalable and secure **smart contracts** using **Solidity**, collaborating with senior developers to ensure high-quality code, security, and innovative solutions tailored for Web3 applications.

PROJECTS

Ferhat Değer AŞ — <https://fdas.gokaysahin.com>

October 2025

I developed a multilingual corporate web platform using **Next.js 15**, **TypeScript**, **Tailwind CSS 4**, **Sanity**, and **Supabase**, integrating a **career management system**, **secure CV upload** with **rate limiting**, and an **admin dashboard** for managing positions and applications. Implemented **SSR authentication**, **Turnstile protection**, and **SEO optimization** to ensure scalability, security, and high performance.

Evre Music — www.evremusic.com

July 2025 - August 2025

I developed **Evre Music**, a modern music promotion website using **Next.js** and **TypeScript**, featuring an interactive album showcase with dynamic hover effects and audio playback functionality. Implemented **responsive design** with **Framer Motion** animations and **Tailwind CSS**, creating an engaging user experience for music discovery. Integrated dynamic album release tracking, toast notifications, and social media links, while ensuring optimal performance and accessibility standards.

Tayfur Pehlivan Portfolio — www.tayfurpehlivan.com

July 2025

I developed a **full-stack** real estate web application for Tayfur Pehlivan, building both **frontend** and **backend components**. On the frontend, I used **React** with **TypeScript**, implementing responsive UI components with **Tailwind CSS** and **Framer Motion** for property listings, sidebar navigation, and footer. On the backend, I created **RESTful APIs** to handle data processing and user interactions. The application ensures cross-device compatibility and optimal performance in a modern web environment.

Monaliens — www.monaliens.xyz

March 2025 - July 2025

I developed an NFT collection website on the **MONAD Network** using **React.js**, **ethers.js**, **wagmi**, and **Web3Modal**. I built interactive UI components with **React Router**, **Styled Components**, and **Framer Motion**, and implemented core features including **wallet connectivity**, NFT gallery, **staking**, **raffle**, **P2P**, and **user profile management** with a **component-based architecture** and **context-based state management**.

OSOL.AI — www.osol.ai

December 2024 - March 2025

I developed a **React-based** web application for a decentralized ETF platform on the **Solana blockchain**, implementing real-time market data visualization with custom hooks and **Zustand** for state management. I built responsive UI components using **Geist UI** and **Framer Motion**, integrated **Solana wallet connectivity** and **Jupiter Terminal** for DEX trading, and created performance tracking features such as NAV calculations and asset allocation charts with **TypeScript**.

Lutr AI — www.lutr.ai

December 2024 - January 2025

I developed a **React.js** and **TypeScript** application with a modern and responsive UI, featuring advanced CSS animations, **WebGL-powered particle effects**, and interactive **glassmorphism components**. Implemented custom animations, applied responsive design principles, and optimized asset loading to deliver a smooth user experience.