

www.gokaysahin.com



# **EDUCATION**

### MANISA CELAL BAYAR UNIVERSITY

Bachelor of Computer Engineering GPA: 3.67

## LANGUAGES

**English** — C1 (Upper-Intermedite)

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 Al-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 — <u>www.evremusic.com</u>

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. is 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.