



# Özer Gökalpsezer

İzmir, Turkey | +90 553 441 50 45 | [ozergokalpsezer@gmail.com](mailto:ozergokalpsezer@gmail.com)

[Portfolio](#) | [LinkedIn](#) | [Github](#)

## Summary

Frontend engineer with over **2** years of experience building user-friendly web applications. At **90pixel**, I created an admin dashboard for a major nonprofit using Next.js, Mantine, TypeScript, and RTK Query, which improved their workflow and led to a contract extension.

I contributed to popular open-source projects like **Vue.js**, **Cal.com**, **Mantine** and **PrimeReact**. I also built the frontend for CreateMyBanner, an AI-powered banner generator with Stripe subscriptions, gaining **200+** users on launch day. I developed SaveBean, an AI-driven personal finance app that helps users manage budgets and track spending.

I am in my final year of Computer Engineering on a **full scholarship** and eager to bring my skills to a new role.

## Experience & Community Involvement

**FRONTEND ENGINEER, 90PIXEL, İZMİR, REMOTE**

Duration: 2024 February - Present

Achievements: Built the educational platform used by **5,000+** users, using Next.js, React, and TypeScript. Added secure file uploads and dynamic filtering to improve performance and usability.

**SOFTWARE TEAM LEAD, GDG ON CAMPUS YAŞAR UNIVERSITY, İZMİR**

Duration: 2024 September - 2025 April

Achievements: I gave frontend development education sessions covering HTML, CSS, JavaScript, and Next.js to more than **80 students** in person.

## Projects

### SaveBean

Technologies: Next.js, TypeScript, React, Neon Database, OpenAI API, Tailwind CSS

Description: Built an AI-powered personal finance app that helps users track expenses, manage budgets, and set savings goals. Created a clean, fast interface with smart financial insights and automated expense categorization. Designed for everyday users who want simple money management without complex features.

Demo Video

### CreateMyBanner

Technologies: Next.js, TypeScript, React, Vercel, Supabase, Anthropic AI API

Description: Built the frontend of an AI-powered social media banner generator using next-gen frontend tools. Delivered a fast, scalable, and user-friendly interface that attracted **200+** active users on launch day and earned **175+** ProductHunt upvotes.

Demo Video

## Education

University: Yaşar University, B. Sc. In Computer Engineering (Expected Graduation: June 2025)

## Languages

Turkish: Native

English: B2