

Berke Kanber *Software Developer*

✉ berkekanber@gmail.com 📍 İzmir 🌐 github.com/chefberke 🔗 berkekanber.com

Summary

As a Software Developer with hands-on experience across the full stack, I build scalable, efficient, and user-focused applications. Proficient in modern frontend frameworks like React and Next.js, as well as backend technologies such as Node.js and Express. Passionate about clean code, system architecture, and solving real-world problems with thoughtful, maintainable solutions. Continuously learning and adapting to new technologies to deliver high-quality, production-ready software.

Projects

Gitcord

Github Analysis

A centralized dashboard for developers to monitor and analyze GitHub repositories with real-time insights, tracking contributions, commits, and repository performance.

Calira

Task Management

A minimalist task management app that helps teams stay organized and productive, with simplicity and seamless collaboration in one place.

Spotiwrap

Spotify Tracks

An open-source alternative to Spotify Wrapped that analyzes users' listening habits, providing interactive insights into top tracks, artists, and genres.

Üniversite Değerlendir

University Rate

A platform for anonymous rating and reviewing of universities in Turkey, helping prospective students make informed decisions through user experiences and ratings.

Experience

Software Engineer Intern

Mavera Technology Software

Developing web and mobile applications using React, Next.js, and Node.js. Contributing to AI-powered projects while gaining practical experience in software development lifecycle.

07/2025 – Present

Remote, İzmir

Software Developer

Lumi Works

I led the development of web and mobile applications at Lumi Works, focusing on improving functionality and user experience through clean, thoughtful design and implementation.

09/2024 – 07/2025

Remote, İzmir

Education

Computer Programming

İzmir University of Economics

09/2023 – 06/2025

İzmir, Türkiye

Languages

Turkish

Native

English

B1

Deutsch

A1