

# Berke Kanber *Software Developer*

✉ berkekanber@gmail.com    📍 izmir    🔄 github.com/chefberke    🔗 berkekanber.com

## Summary

---

As a Frontend Developer with a strong foundation in HTML, CSS, and JavaScript, I specialize in crafting seamless, user-centric applications using Next.js and React. Currently pursuing a degree in Computer Programming at İzmir University of Economics, I combine technical expertise with a collaborative mindset to deliver impactful digital solutions. Dedicated to continuous learning, I stay updated with emerging technologies to drive innovation and efficiency in my work.

## Projects

---

### Üniversite Değerlendir [↗](#)

*University Rate App*

Designed a platform enabling users to anonymously rate and leave comments about universities in Turkey. Focused on creating an accessible and user-friendly interface for collecting and displaying ratings while ensuring user anonymity.

### git.cow [↗](#)

*Github Profile Analytics*

Git Cow is a sophisticated web tool designed for developers who want a more efficient way to analyze their GitHub activity and project metrics.

### Spotiwrap [↗](#)

*Spotify Tracks App*

Developed a web app using Spotify API that provides users with personalized insights into their listening habits, including top tracks, artists, and genres, along with dynamic data visualizations and shareable summaries.

### Lumi UI [↗](#)

*Component Library*

A modern, customizable UI component library designed for React and Next.js projects. Provides a collection of reusable components to streamline development. Built with performance and accessibility in mind for a seamless user experience.

### Lumi Kanban [↗](#)

*Kanban Board*

Features drag-and-drop functionality for seamless task movement. Built with a dynamic UI that adapts to different workflows. Supports real-time updates for a collaborative experience.

## Education

---

### Computer Programming

*Izmir University of Economics*

09/2023 – present | İzmir, Türkiye

## Languages

---

### Deutsch

A2

### Turkish

Native

### English

B1