

Gökhan Çobanoğlu

Software Developer

✉ gkhancobanoglu@gmail.com ☎ 0544 523 9802 📍 İstanbul 🌐 gokhan-cobanoglu 🔄 gkhancobanoglu

PROFILE

I hold a degree in Computer Engineering from Kocaeli University. I focus on building scalable, user-centric applications with clean and maintainable code. Passionate about technology and dedicated to continuous learning to stay current in a rapidly evolving field. A collaborative team player who values quality, innovation, and growth.

EDUCATION

Bachelor of Engineering - Computer Engineering

09/2020 – 09/2024

Kocaeli University 🌐

GPA: 3.33 / 4.00

EXPERIENCE

Software Developer Intern

07/2025 – 08/2025

Kartaca 🌐

- Developed a survey platform application during my internship at Kartaca.
- Built a modern and user-friendly survey system using PHP, HTML, CSS, and JavaScript, tailored to the company's branding.

Software Developer

03/2025 – 06/2025

Larsca 🌐

- Built scalable backends with Python; supported frontends using React and Next.js
- Delivered end-to-end projects from design to deployment
- Used technologies like Docker, Kafka, PostgreSQL, Redis, RabbitMQ, and MongoDB

Software Developer Intern

08/2024 – 09/2024

Dmr Danışmanlık 🌐

- Trained and developed solutions in Dynamics AX using X++ across multiple modules.

Software Developer Intern

11/2023 – 01/2024

Haratres Teknoloji 🌐

- Enhanced an e-commerce platform and built automation scripts using Java Spring and SAP CX.

Software Developer Intern

06/2023 – 08/2023

Kervan Gıda 🌐

- Trained in SAP MM/SD modules and developed custom solutions using SAP SD.

SKILLS & INTERESTS

Programming Languages — Python | Java | Go | JavaScript | TypeScript | SQL

Technologies & Frameworks — FastAPI | Spring Boot | Docker | Git | MongoDB | PostgreSQL | Redis | RabbitMQ | Kafka | HTML | CSS | React | Next.js

Interests — Clean Code Principles | Microservices Architecture | Scalable System Design | Software Architecture

Languages — Turkish (Native or Bilingual Proficiency) | English (Working Proficiency – improving actively)

PROJECTS

IstanbulSkor – Urban Quality Scoring and Analysis System 🌐

Built a **Python**-based scoring system for Istanbul districts by combining environmental and demographic data, using **Pandas/NumPy** for analysis and **Matplotlib/Seaborn** for visualization.

Web-Based Digital Education Platform: BrainStorm 🌐

For my capstone project, I developed **BrainStorm**, a digital education platform where users can create and join online courses. Built with **Java Spring Boot**, **HTML/CSS/JavaScript**, **MySQL**, and integrated with **Google Meets API**, the platform allows students and teachers to interact and schedule lessons. This project enhanced my skills in building scalable, user-focused platforms.

CRM Microservices Project 🌐

Built a modular CRM system with microservices for user, customer, and sales management. Used **Spring Boot**, **Spring Security (JWT)**, **Docker**, **Kafka**, **PostgreSQL**, and **Spring Cloud Gateway**. Integrated **Feign Clients** for communication and documented APIs with **Swagger**.