

Contact

Address

Ankara/Mamak

Phone Number

0541 449 0786

Email

kocmelih20@gmail.com

Portfolio Website

<https://my-portfolio-eta-ashy.vercel.app/>

LinkedIn

<https://www.linkedin.com/in/melih-koc-1b1a5a237/>

Github

<https://github.com/melihkocc>

Skills

React

Next.js

React Native

Spring Boot

Node.js

Express.js

MongoDB

Laravel

Vue.js

Competencies

Analytical thinking and problem solving

Teamwork and communication skills

Time management and planning

Research and learning skills

Innovative, solution-focused

Language

English

B2

MELİH KOÇ

Software Engineer

I am a developer skilled in modern software technologies and committed to continuous growth. I have built front-end projects using React.js, Next.js, Vue.js, and Tailwind CSS; and back-end projects with Spring Boot, Node.js, Express.js, and Laravel. I have experience with PostgreSQL and MySQL, Git, Docker, and RESTful APIs. I aim to contribute actively to innovative projects by delivering user-focused, scalable, and sustainable software solutions.

Experience

Full-Stack Developer (Remote)

Nov 2024 - ...

Galaktik Yazılım - Ankara

- Actively participated in the development of a customized CRM application for a large enterprise company using Laravel and Vue.js.
- Designed dynamic and user-friendly interfaces using Vue.js.
- Managed backend processes, API development, database operations, and server configurations using Laravel.
- Led end-to-end project development, testing, and deployment.

Intern

Aug 2024 - Oct 2024

Yosun İleri Teknoloji - Ankara

- Designing, developing, and publishing e-commerce and corporate websites for individuals and companies.
- Front-end development using Next.js, back-end infrastructure using Express.js.
- Database configuration and management using MongoDB.
- Completing project analysis, development, testing, and delivery phases from start to finish.

Education

Software Engineering (English)

Sep 2021 - Jun 2026

OSTİM Technical University, Ankara

High school

Sep 2017 - Jun 2021

Çağrıbey Anatolian High School, Ankara

Research Projects and Studies

TÜBİTAK 2209-A Project - Cancer Risk Prediction Mobile Application

2025 - ...

Developing an AI-powered mobile application to support early cancer detection. The mobile interface is being developed using Flutter, the backend is being developed using Laravel, and the PostgreSQL database infrastructure is being developed. The model, developed using TensorFlow and Keras, analyzes user data to provide personalized cancer risk prediction and health recommendations. It will be delivered in 2026.