



Arif Emin Kökü

Software Engineer

Contact

Phone

(+90) 5414602785

Email

arifeminkoklu@gmail.com

Address

Konya, Türkiye

WEB SITE

arifeminkoklu.com.tr

Github

github.com/ArifEminK

LinkedIn

linkedin.com/in/arifeminköklü-170332236/

Expertise

Mobile Developer

Full-Stack Developer

Language

Turkish

English

Skills

NodeJS

NextJS

JavaScript

TypeScript

React

React Native

Flutter

Awards

TEKNOFEST 2023

8th Place in the International UAV Competition

Experience

01/02/2025 – 01/07/2025

Samsun University

Web Developer

I developed a bilingual (Turkish/English) website for Samsun University. I worked on website planning, content management, and user experience design. In addition, I contributed to the development process of an AI-focused website.

Intern Mobile Developer (React Native)

I was involved in mobile software development processes, gaining experience in project development, debugging, and team collaboration.

Intern Mobile & Web Developer (Flutter and Node.js)

I took part in Flutter and Node.js based projects, working on mobile application development, API integrations, and backend optimization.

08/07/2024 – 19/08/2024

Piga Yazılım Lim. Şti.

23/09/2024 – 10/01/2025

Adapha Artificial Intelligence R&D

Education

2021 - 2025

Samsun University

Software Engineer

I studied Software Engineering at Samsun University between 2021 and 2025, focusing on modern software development technologies and practical project-based learning.

Projects

Portfolio Website

This portfolio site is not just a showcase; it will also serve as a hub where you can follow all my future projects, experiences, and work.

github.com/ArifEminK/Portfolio

NarEvim Mobile App

It is a clone application of the e-commerce app NarEvim. The project was developed using React Native and Redux for state management. It was built by integrating a ready-made API and completed in approximately 20 days.

github.com/ArifEminK/NarEvim-Mobil-Uygulamas

Adapha Website

github.com/ArifEminK/Adapha-Backend

University Websites Safety Analysis

To identify the most common security vulnerabilities found in university websites and create a general risk profile by classifying these vulnerabilities. The aim is to determine which security criteria are most frequently overlooked and to provide concrete recommendations to academic and administrative stakeholders in order to enhance the overall security level of university portals.

github.com/ArifEminK/University-Websites-Safety-Analysis

AI Samsun University

I developed a bilingual (Turkish/English) website for Samsun University. I worked on website planning, content management, and user experience design. In addition, I contributed to the development process of an AI-focused website.

github.com/ArifEminK/yapayzeka-samsun

Personality Prediction Project

This project aims to predict whether an individual belongs to the "Extrovert" or "Introvert" personality category by using social behavior metrics from a dataset.

github.com/ArifEminK/Personality-Prediction-Project