## Arslan Kemal Gündüz

Senior Software Developer Eskisehir, Türkiye

arslankemalgunduz@gmail.com | LinkedIn:/in/arslan-kemal-gunduz| Phone Number: 05076665420

## **PROFESSIONAL SUMMARY**

Results-driven **Senior Software Developer** with **4+ years of experience** in developing scalable, cloud-based applications. Proven expertise in **.NET**, **JavaScript**, **React**, **PostgreSQL**, and **MongoDB**. Currently contributing to **SaaS and FinTech solutions** at Logo Yazılım. Strong focus on performance optimization, user experience, and mentoring.

#### **CORE TECHNICAL SKILLS**

- Backend: ASP.NET, C#, RESTful APIs, Entity Framework
- Frontend: JavaScript, React, jQuery, HTML5, CSS3
- Databases: PostgreSQL, MongoDB, SQL Server, SQLite
- Cloud & DevOps: Git, Jenkins, Bitbucket, Jira
- Development Practices: Agile/Scrum, Code Review

### **PROFESSIONAL EXPERIENCE**

## **Senior Software Developer**

Logo Yazılım, July 2024 - Present

- Developed cloud-based SaaS accounting modules using .NET and React
- Enhanced UX/UI with modern web technologies
- Collaborated across departments and mentored junior developers

### **Software Development Specialist**

Logo Yazılım, Sep 2021 - July 2024

- Built scalable cloud solutions with .NET and modern JS frameworks
- Participated in code reviews and best practice enforcement
- Applied Agile methodologies for efficient delivery cycles
- Adapted to enterprise-grade development standards
- Supported ongoing projects with Agile contributions
- Learned and practiced .NET technologies in a professional setting
- Gained exposure to modern web development principles

# **EDUCATION**

Ege University, Computer Engineering

CGPA: 3.23 / 4.00

# **SELECTED PROJECTS**

# Arkegu AI

AI-powered prompt optimization platform

- Built with React, JavaScript, and .NET
- Developed a chatbot powered by modern AI models that optimizes user prompts before sending them to the AI, improving overall result quality and relevance.

# Graduation Project: Automatic Face Recognition and Tagging in Video

- Developed a platform to support psychology students in mapping theoretical knowledge to real-life case sessions using face recognition and tagging features.

## **Graduation Project: Digital Clock Accessible for the Blind**

- Created a digital clock with voice output and accessibility-first UI for visually impaired users in collaboration with Osmangazi University students.

### **LANGUAGES**

• Turkish: Native

• English: B1+ (74/100 university proficiency exam)

References available upon request.