Yunus Emre Gültepe

Istanbul, Turkey
yemregultepe@gmail.com
linkedin.com/in/yunus-emre-gültepe
github.com/Mordris
yunusemregultepe.netlify.app

Summary

Results-oriented final-year Software Engineering student (Sakarya University, 3.39/4.0 GPA) with international study experience (Erasmus+ at AGH University, Poland). Proven ability in full-stack web development, specializing in React.js, Node.js/Express, and Python (Flask). Demonstrated skills through diverse projects involving AI integration (Google Gemini, Mistral-7B), 3D graphics (Three.js), networking (Zeroconf), and applying DevOps principles. Passionate about clean code and best practices, seeking a challenging Software Engineer role or internship in Europe to contribute technical skills and grow further.

Education

Sakarya University

Bachelor of Science in Software Engineering

GPA: 3.36 / 4.00

(Includes 1 year of English Preparatory Class)

AGH University of Science and Technology

Kraków, Poland

Sakarya, Turkey

Expected: Jun 2025

Erasmus+ Student Exchange Program (Computer Science)

Oct 2024 - March 2025

Skills

Languages: Python, JavaScript (ES6+), SQL, HTML5, CSS3

Web Technologies: React.js, Node.js, Express.js, Flask, RESTful APIs, Mantine UI, Three.js, WebGL,

Sockets

Databases: MongoDB, PostgreSQL

AI/ML: Google Gemini API, OpenAI API, Mistral-7B (Basic Integration), FAISS (Vector

Search), NLP Concepts

Tools & Platforms:

Concepts:

Git, Docker, OpenCV (cv2), Linux, Netlify, Zeroconf/Avahi, Vite, Jenkins (Basic)
Object-Oriented Programming, Data Structures, Algorithms, Networking Principles,
DevOns Principles, Cloud Computing Concepts, Clean Code Practices, Digital Image

DevOps Principles, Cloud Computing Concepts, Clean Code Practices, Digital Image

Processing Concepts

Projects

LanDrop - Local Network File Transfer

[GitHub]

- Created a cross-platform (Linux/Windows) desktop tool for direct file, folder, and text transfer using Python, Tkinter, and sockets.
- Implemented automatic device discovery via Zeroconf (Avahi/Bonjour), transfer progress display, confirmation prompts, and optional self-signed TLS encryption.
- Technologies: Python, Tkinter, Sockets, Zeroconf, Threading, Pillow, Git.

AI Sakarya University Chatbot

[GitHub]

- Developed a full-stack chatbot (React frontend, FastAPI backend) to answer student queries using university documents.
- Implemented two RAG pipelines: one using local Mistral-7B (Ollama) and another advanced version using OpenAI (GPT-3.5/4) with multilingual capabilities.

- Integrated FAISS for vector search, implemented Cross-Encoder re-ranking, conversational memory, date awareness, and prompt engineering for context-aware, accurate responses in Turkish/English.
- **Technologies:** React, FastAPI, Python, JavaScript, FAISS, Sentence Transformers, OpenAI API, Ollama (Mistral-7B API), REST API, Git, RAG.

WhatCanICook? - AI Recipe Suggester

[GitHub]

- Developed a full-stack web app suggesting recipes from user ingredients using Google Gemini API, featuring tag-based input and dynamic recipe cards with Unsplash images.
- Implemented a Flask backend with RESTful APIs, LRU caching to minimize API calls, and input validation; built a responsive React frontend with Mantine UI and notifications.
- Technologies: React, Flask, Python, JavaScript, Google Gemini API, Unsplash API, Mantine UI, CSS, HTML, Git.

Interactive 3D Solar System

[GitHub]

- Built an interactive 3D solar system visualization using Three.js, rendering planets, dwarf planets, and the Sun with orbital paths and relative rotational speeds.
- Implemented camera controls (orbit, zoom, pan), click-to-select functionality with camera focusing/following, and an information panel displaying celestial body data.
- Technologies: JavaScript, Three.js, HTML5, CSS3, WebGL, Git.

Licenses Certifications

- DevOps Solutions (Jenkins) BTK Akademi (Jan 2024)
- Document Types and Data Formats BTK Akademi (Jan 2024)
- Web Development with HTML5 BTK Akademi (Jan 2024)
- The Complete JavaScript Course 2023: From Zero to Expert! Udemy (Oct 2023)
- The Complete 2023 Web Developer Bootcamp Udemy (Jul 2023)

Honors Awards

- Certificate of High Honor Sakarya University (Fall 2022-2023)
- Certificate of Honor Sakarya University (Spring 2022-2023)
- Certificate of Honor Sakarya University (Fall 2021-2022)

Languages

- Turkish: Native
- English: Proficient (B2/C1 Equivalent; Erasmus+ Study Abroad Experience)
- German: Basic Knowledge (A1 Level Actively Learning)