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

Erasmus+ Student Exchange Program (Computer Science)

Kraków, Poland Oct 2024 - March 2025

Sakarya, Turkey

Expected: Jun 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, 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 University Chatbot

[GitHub]

- Developed a chatbot system with a React frontend and FastAPI backend.
- Integrated FAISS for efficient document retrieval from university data and utilized the Mistral-7B model via API calls for generating context-aware responses.
- Technologies: React, FastAPI, Python, JavaScript, FAISS, Mistral-7B (API), REST API, Git.

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)