

Enes Göktuğ Güneş

Software Engineering Student · 3rd Year · Fatih Sultan Mehmet Foundation University

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I am a software engineering student with a strong interest in artificial intelligence, cybersecurity, and backend development. I enjoy building real-world projects that combine different technologies — from machine learning models to RESTful APIs and secure web applications.

CORE SKILLS

Languages: Python · Java · C / C++

Frameworks & Libraries: Spring Boot · React.js · Flask · Hibernate · Selenium · JSoup

AI & ML: Machine Learning · Artificial Intelligence · NLP · TF-IDF · Word2Vec · Scikit-learn

Cybersecurity: OWASP Top 10 · SonarQube · Burp Suite · OWASP ZAP · Secure Coding

Databases: PostgreSQL · SQL Server · SQLite · SQL · Database Design

Web & APIs: RESTful API · Web Scraping · Web Crawling · API Integration

Tools & Practices: Git · GitHub · OOP · Data Structures · SDLC · Software Testing

PROJECTS

01 / 07

Web Site Analysis from Text Data

INTERNSHIP PROJECT

TÜBİTAK BİLGEM · Cybersecurity Department

During my internship at TÜBİTAK BİLGEM, I developed a system that analyses websites by processing their text content. The project involved building RESTful APIs with Spring Boot to manage data flow between components. I used JSoup and custom web crawling techniques to collect and parse web content automatically. An AI model was integrated into the pipeline to classify or evaluate the collected text data. This work gave me hands-on experience in combining backend development, web intelligence, and applied machine learning in a real research environment.

Tech: Spring Boot · REST API · Web Scraping · Web Crawling · JSoup · AI Model Integration · Java · Cybersecurity

02 / 07

Turkish News Text Classification

Academic Project · NLP & Machine Learning

This project focuses on automatically classifying Turkish news articles into five categories: sports, technology, health, politics/economy, and crime. I built and compared multiple NLP pipelines using different text representations — Bag of Words, TF-IDF (unigrams and bigrams), and Word2Vec. Four machine learning models were tested: Logistic Regression, Linear SVM, KNN, and MLP. The dataset contained 2,015 articles, reduced to 1,833 after cleaning. The best models (Linear SVM, KNN, MLP with TF-IDF) achieved approximately 98% accuracy.

Tech: Python · NLP · TF-IDF · Word2Vec · Scikit-learn · SVM · MLP · Jupyter Notebook

→ <https://github.com/ggunes01/Turkish-News-Text-Classification>

03 / 07

StrideUp — AI-Powered Fitness Platform

Software Testing & Security Course · Full-Stack Web App

StrideUp is a web application that generates personalised weekly diet and workout plans using the OpenAI GPT API. I built the full stack: a React + Vite frontend and a Java backend with REST-style endpoints. The app includes a water tracker, weight progress logger, and AI coach chat. Security was a key focus — passwords are hashed with SHA-256, sessions use cryptographically secure tokens, and all queries use JDBC prepared statements. The project was tested with 77 test cases using Selenium, JMeter, OWASP ZAP, Burp Suite, and SonarQube, which confirmed zero critical vulnerabilities.

Tech: [Java](#) · [React.js](#) · [REST API](#) · [SQLite](#) · [OpenAI API](#) · [Selenium](#) · [OWASP ZAP](#) · [SonarQube](#) · [JMeter](#)

→ <https://github.com/ggunes01/TestingSecurityProject>

04 / 07

Multiplayer Yahtzee Game

Network System Design Course · Java Client-Server

A real-time multiplayer Yahtzee game built in Java using TCP socket programming and a client-server architecture. The server manages all game logic, player synchronisation, and turn control between two connected clients. Each client runs a graphical interface built with Java Swing, allowing players to roll dice, select score categories, and track both scores live. The server was designed to be deployed on an AWS EC2 instance, making it a realistic network-based application rather than a local-only demo.

Tech: [Java](#) · [Socket Programming](#) · [TCP/IP](#) · [Java Swing](#) · [Client-Server Architecture](#) · [AWS EC2](#) · [OOP](#)

→ https://github.com/ggunes01/NetworkSystemDesignProject_YahtzeeGamePlay

05 / 07

ProcX — Advanced Linux Process Manager

Operating Systems Course · C / Linux

ProcX is a command-line process manager written in C for Linux. It can launch programs in attached or detached modes, list active processes, terminate them by PID, and automatically clean up zombie processes. The project uses advanced OS primitives: System V Shared Memory for process records, POSIX Semaphores for safe concurrent access, System V Message Queues for inter-instance communication, POSIX Threads for background monitoring, and Unix Signals for process control. This project deepened my understanding of low-level operating system concepts.

Tech: [C](#) · [Linux](#) · [POSIX Threads](#) · [Shared Memory](#) · [Message Queues](#) · [Semaphores](#) · [IPC](#)

→ <https://github.com/ggunes01/ProcX-Advanced-Process-Manager>

06 / 07

Automotive Service Database System

Database Management Course · Python + SQL Server

A desktop application for managing an automotive repair workshop. The system handles vehicle damage tracking, repair records, spare parts inventory, invoice generation, and insurance claim workflows. Built with Python and Tkinter for the user interface, and Microsoft SQL Server for the database backend. The project covered full database design — including entity relationships, normalisation, and stored procedures — as well as a practical implementation connecting the GUI to live data.

Tech: [Python](#) · [Tkinter](#) · [SQL Server](#) · [Database Design](#) · [SQL](#)

→ https://github.com/ggunes01/Automotive_Service_DataBase_System

07 / 07

Treasure Hunt — Data Structures Game

Data Structures Course · Java Swing

A graphical treasure hunt game developed in Java to demonstrate core data structures in action. The game uses a singly linked list for map navigation, a doubly linked list for inventory management, and a binary search tree for the scoreboard. The interface was built with Java Swing. This project helped me understand how data structure selection directly affects the performance and design of an application, and gave me practical experience implementing these structures from scratch.

Tech: [Java](#) · [Java Swing](#) · [Linked List](#) · [Binary Search Tree](#) · [Data Structures & Algorithms](#)

→ https://github.com/ggunes01/Treasure_Hunt_DataStructures
