

Osman Yiğit Uygun

Ankara, Türkiye | +90 546 474 2978 | oyigituygun.com | [LinkedIn](#) | [GitHub](#) | osmanuygun197@gmail.com

Skills

Frontend: React, JavaScript, HTML5, CSS3, Tailwind CSS

Backend: Spring Boot, Node.js (Express.js), REST APIs

Databases: Oracle Database, PostgreSQL

Programming Languages: Java, JavaScript, C, Python

Tools: Git, Docker (basic), Linux, Postman, Maven, Flyway

Education

İhsan Doğramacı Bilkent University, Ankara

Class of 2028

B.S., Information Systems and Technologies, CGPA: 3.90/4.00

- Software Engineering focused - Coursework:** Data Structures & Algorithms; Principles & Methodologies of Software Engineering; Object Oriented Programming, Analysis and Design; DBMS; Linux Fundamentals; Computer Networks; Backend and Frontend Development

Metropolia University of Applied Sciences, Helsinki

Aug 2025 - Aug 2025

ICT Summer School

- Coursework:** Understanding Game Backend; Introduction to Machine Learning
- Completed all courses, broadening my technical perspective in backend of software development, design processes, and machine learning.

Darüşşafaka High School, Istanbul

Sept 2016 - June 2024

Valedictorian in High School, GPA: 97.03/100

- Graduated as the **top student** in high school, developing strong discipline, time management, and broad academic knowledge.
- Selected for the TUM.ai Makeathon hosted by the Technical University of Munich; collaborated in an international team of four, enhancing cross-cultural communication and technical problem-solving skills.

Experience

Google AI & Technology Academy, Online

Dec 2025 - Present

AI Trainee

- Selected as a scholar in the Yapay Zeka ve Teknoloji Akademisi - AI Track, an 8-month program covering **LLMs, FastAPI, version control systems**, and **project management**, including P2P learning sessions, bootcamps and hackathons.

İhsan Doğramacı Bilkent University, Ankara

Oct 2025 - Present

Undergraduate Teaching Assistant

- Assisted students during lab sessions for **Introduction to Programming with C (CTIS 151)** in Fall semester.
- Instructing students during lab sessions for **Data Structures & Algorithms (CTIS 152)** in Spring semester, strengthening my foundation in programming, teaching and communication skills.

Freelance, Hybrid

Aug 2024 - Present

Private Tutor

- Tutoring and mentoring** high school and university students in mathematics, science, and programming courses such as **C** and **Python** across different universities. Serving as a tutor for university-level courses in collaboration with Pi-Course, an Ankara-based organization.

Project Work

- AROS Loot Shop (2025):** Designed a **UML class diagram** and implemented an in-game loot shop system using **Java** and **Swing**, applying **OOP** principles, **collections**, and modular design. Followed **MVC-based architecture** to separate game logic, user interface, and user input. Collaborated in a team environment using **Git/GitHub**.
- Simple TODO App (2025):** Implemented a CRUD-based backend TODO application using **Java** and **JDBC API** with a file-based **H2 database**. Implemented persistent storage and manual **SQL** queries through a simple **DAO layer**.
- Personal Portfolio Website (2025):** Built a responsive portfolio website using **JavaScript** with **Next.js**, **React** and **Tailwind CSS**. Deployed on Vercel with custom domain. Applied component-based architecture, SEO basics and Git-based version control.
- Tile-Clicking Game (2025):** Developed an interactive browser-based game using **HTML**, **CSS**, and **JavaScript**, focusing on gameplay mechanics, user interaction, and UI design. Implemented game logic, event handling, and dynamic DOM updates.
- AI-Based Garbage Detection (2023):** Developed an AI-based program to classify garbage containers as empty or dirty using **YOLOv3** and **OpenCV**. Created custom datasets (manual + Kaggle). **Ranked 2nd** among 50+ high schools in MEF AI Competition.

Certification and Achievement

- Amazon University Engagement Program 2025 – SDE Track – Frontend, Backend, DevOps
- The Complete Full-Stack Web Development Bootcamp - Udemy
- HackerRank Java Certificate
- CCNA: Introduction to Networks
- Foundations of Project Management - Google Careers (Coursera)
- 2nd Place, 30th Dr. İbrahim Arıkan MEF High School Artificial Intelligence Competition
- YKS (University Entrance Exam) - SAY (Science) Ranking: 1755
- IELTS Academic - Band 7.0