

# ÖMER FARUK MİLA



## Personal details

 ÖMER FARUK MİLA  
 omerfarukmila@gmail.com  
 05488774965

## Skills

Java (Object-Oriented-Programming)  
C  
Python  
SQL (Basic)  
HTML / CSS / JavaScript  
Data Structures  
Git / GitHub

## Languages

English

## Profile

Software Engineering student with a strong interest in software development, artificial intelligence, and modern technologies. Experienced in academic projects involving system design, software documentation, and web development using Java (OOP), C, Python, and SQL.

## Education

**B.Sc. in Software Engineering** Sep 2023 - Present  
Eastern Mediterranean University, Famagusta

## Courses

**AKBANK Deep Learning Bootcamp** Sep 2025  
Completed a deep learning bootcamp focused on artificial intelligence and machine learning fundamentals.

**SQL Bootcamp** Oct 2025  
Learned SQL fundamentals, database systems, and query development.

**AI Summit'26 Certificate of Participation** May 2026  
Participated in AI Summit'26 organized by EMU Software & AI Development Club, focusing on artificial intelligence technologies and industry trends.

## Accomplishments

**Honor Certificate** 2025 - 2026  
Awarded an Honor Certificate by Eastern Mediterranean University for academic performance during the Fall 2025-2026 semester.

## Projects

### Dormitory Complaint Management System - SRS & PPM Project

Prepared detailed Software Requirements Specification (SRS) and project planning documentation (PPM).

- Prepared a detailed Software Requirements Specification (SRS) document
- Defined functional and non-functional requirements
- Created use case diagrams and system workflow structure
- Developed project planning documentation (PPM), including scope definition and task breakdown
- Analyzed stakeholder needs, system constraints, and risk factors

### Personal Portfolio Website

Designed and developed a responsive personal website using HTML, CSS, JavaScript, Git / GitHub.

- Designed and developed a responsive personal website
- Implemented interactive features using JavaScript
- Applied semantic HTML and modern CSS styling
- Focused on clean UI structure and user experience