TAHA UGAN

Third Year Student





+90 541 119 5017



taha.ugan55@gmail.com



https://github.com/TahaUgan



linkedin.com/in/taha-ugan-5b01a0246

PROFILE

Third year computer engineering student. I'm a practical thinker and a quick learner. I'm always open to new knowledge and enjoy learning on my own. I aim to develop myself in Machine Learning, Computer Vision and Embedded Systems at present.

LANGUAGE

Turkish: Native English: Advanced

TECHNICAL SKILLS

- Object Oriented Programming
- Data Structures
- Logic Design
- Git
- Backend Development
- Docker

Programming languages:

Java, C, Python, Mips Assembly, SQL, C#

Databases:

MySQL, MariaDB, PostgreSQL

Frameworks:

Falcon Web Framework, TensorFlow (Beginner)

EDUCATION TED UNIVERSITY

English medium university
Bachelor's Degree - Computer Engineering
2022- present
GPA - 2.59

SAMSUN CANIK UGUR OKULLARI FEN LISESI

Turkish education 2018-2022 GPA - 97.13

MEMBERSHIPS

• ALECTED - SOFTWARE DEVELOPMENT TEAM MEMBER: A student society aiming to develop an energy efficient autonomous electric vehicle to participate in Shell Eco Marathon and TEKNOFEST.

EXPERIENCE

• Smarteq Bilişim ve İletişim Teknolojileri - Internship - I had the chance to gain practical experience on creating API to track employees of a company

PROJECTS

TEKNOFEST - PARTICIPANT

• Participating in TEKNOFEST 2025, Robotaxi Full-Scale Autonomous Vehicle Competition.

COURSE PROJECTS:

- 10 Question Quiz Game JAVA
- Hospital Management Application MySQL, JAVA

INTERNSHIP PROJECTS:

 Database design and backend API for employee tracking system - PYTHON, MariaDB

COURSES & CERTIFICATES

Global AI Hub:

• Phyton