



MEHMET TAT

Student at Computer Engineering

+905309349002



mexmettat@gmail.com



Kocaeli, Turkey



www.linkedin.com/in/mehmettat

www.github.com/mexmettat

SUMMARY

As a computer engineering student at Düzce University, my name is Mehmet Tat, and I am passionate about technology, particularly in the fields of artificial intelligence, deep learning, and web development. I combine this enthusiasm with a solid academic foundation. Eager to apply my problem-solving skills and technical knowledge, I am consistently seeking opportunities to gain hands-on experience and contribute to innovative projects. With a commitment to learning and a goal-driven mindset, I am prepared to make a meaningful impact in the field.

EDUCATION

Düzce University

Bachelor's Degree in Computer Engineering
2021 – present
GPA: 3.10

SKILLS

- Python
- HTML - CSS
- C#
- Deep Learning, Machine Language

CERTIFICATIONS

- Python for Machine Learning GlobalAIHub
- Python at Turkcell Geleceği Yazarlar
- C# Temel ve Orta Seviye Programlama Udemy
- Introduction to Python GlobalAIHub

LANGUAGES

- English (B2)
- Turkish (Native)

PROJECTS

Course Registration Management System Project with C++

- The aim of this Project is for students to choose their courses more easily and quickly. [course-system](#)

Library Management System Project with Python

- This project consists of a Python class simulating a library system. The core functionalities include listing books, adding books, removing books, and searching for books. [librarymanagementsystem](#)

EXPERIENCE

Düzce Artificial Intelligence and Technology Community

Student Community | October 2023 - September 2024

- I was part of the management team for the Artificial Intelligence Club, overseeing event coordination. I provided support to members for enhancing their technical skills. I managed social media and advertising activities on behalf of the club. By promoting our events, I fostered internal communication within the club, resulting in increased participation. I ensured the financial sustainability of the club's activities by managing the budget, generating income sources, and tracking expenses.

Sustain2Solve

Non-Profit Organization | July 2023 - January 2025

- We aimed to nurture motivated, young, knowledgeable, and talented entrepreneurs who embraced sustainability and merged it with technology and entrepreneurship to create the most significant impact in their surroundings. Our goal was to strengthen the national economy with sustainable ideas.
- I was responsible for social media and design within this organization, and I was also a part of the team tasked with establishing partnerships with universities.

Rota Teknik

Software Intern | July 2024 - August 2024

- Developed a web-based library management system.
- Utilized HTML, CSS, JavaScript, Node.js, and MySQL for full-stack development.
- Integrated real-time notification systems using WebSocket technology.
- Implemented secure user authentication with password encryption via bcrypt.
- Contributed to team-based software development and debugging processes.