

# Mustafa Emir Kaynar

Computer Engineering Student

✉ emirkaynar@protonmail.com 🌐 emirkaynar.com  /in/emirkaynar

## Summary

As a student of Computer Engineering, I bring a strong foundation in in web technologies, Java and Python. I actively participate in events related to data science, science, blockchain, career planning and web technologies, I show a keen interest in practical applications. Eager to contribute, I am a motivated individual with a commitment to continuous learning and growth in the field of Computer Engineering.

## Personal Information

### Date of Birth & Place

16/09/2003, Konya

### Driver's License

B, B1, F

### Marital Status

Single

## Education

### Bachelor of Computer Engineering

Konya Food and Agriculture University  
2022 - 2026 | GPA 2.47/4.00

- Sufficient in web technologies plus Java and Python.
- Built hardware projects like 8bit ALUs using different logic gates and performed simulations.
- Participated in several events related to data science, blockchain, career planning and web technologies.

## Skills

**Web Stack** (Javascript, React, Next.js and MySQL)

**Data Science** (Python, Pandas and Matplotlib)

**Oracle Java**

**Hardware Stack** (Simulation, building circuits and verifying with Verilog tests)

**English** (Full professional proficiency)

## Projects

### Public Image Sharing Website

[project.emirkaynar.com/Vault](https://project.emirkaynar.com/Vault)

- This project started as my personal storage for my for my photo editing hobby and has grown too much to be to call it my own.
- Collaborated with 2 content creators and 1 gaming community to populate the content.

### 8 bit Arithmetical Logic Unit

[project.emirkaynar.com/8bitALU](https://project.emirkaynar.com/8bitALU)

- This project was a group effort with 3 friends of mine, and it was given to us by our professor, Kasım Öztoprak.
- I participated in the design and construction process. I used TinkerCAD for the design and initial simulation.
- I presented and debugged the project on-site.