Mustafa Emir Kaynar

Computer Engineering Student

memirkaynar@protonmail.com

emirkaynar.com

in /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 Skills

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.

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

- 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

- 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.