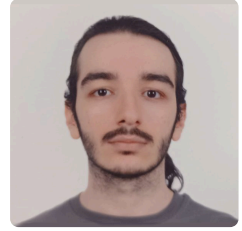


METEHAN GÜNEN

+905444116114 @ metehangnn@outlook.com https://www.linkedin.com/in/metehangunen/
Sarıyer / İSTANBUL



SUMMARY

I am a third-year Computer Engineering student with a strong interest in software development, data analysis, backend development, and embedded systems. I continuously enhance my skills by developing projects in various programming languages. I am highly adaptable to new technologies, possess strong analytical thinking skills, and work well in a team-oriented environment. While working on ENPAS, I collaborated with a team to develop a real-world parking system, applying my expertise in embedded systems and backend development. My career goal is to specialize in backend development or data analysis in the software field and embedded systems in the hardware domain.

EDUCATION

Bachelor of Science degree in Computer Engineering

Istinye University

09/2022 - Present

GPA

2.90 / 4.0

High School

Bolu Fen Lisesi

09/2018 - 06/2021

EXPERIENCE

Project Department Member

Istinye University - Software Development Club

11/2024

Project Leader

- Led the development of a smart parking system designed for disabled drivers.
- Implemented embedded system solutions using ESP32.
- Coordinated a team of 5 developers

PROJECTS

ENPAS - Engelsiz Park Sistemleri

11/2024 - Present

https://github.com/Metrohan/ENPAS

- Designed and developed an IoT-based smart parking system for disabled drivers, integrating ESP32 for control, DC motors for physical movement, and a mobile application for accessibility.

RSA Encrypter/Decrypter

https://github.com/Metrohan/RSA-EncrypterDecrypter

- Implemented an RSA encryption/decryption tool in Python, applying number theory concepts learned in Discrete Mathematics

LANGUAGES

Turkish

English

SKILLS

Python

C++

C

MySQL

SQL

Arduino

GitHub

Git

Teamwork

Problem-Solving

SOCIAL



LinkedIn

https://www.linkedin.com/in/metehangunen/



GitHub

https://github.com/Metrohan

HOBBIES



Music

I'm currently playing bass guitar in Son Dördün.

[Spotify](#)

[Instagram](#)