Mehmet Nasim Yılmaz

Lokasyon: Istanbul, Turkey Numara: +90 5441734873 Doğum Tarihi: 02.02.2000 mehmetnasim42@gmail.com <u>Github.com/menasy</u> <u>linkedin.com/in/menasy</u>

I focus on continuously improving myself in the fields of software development, data science and especially mobile programming. In this process; I developed various projects with C, C++ and Java. I built Android-based applications. I built microservice architectures using Docker and container technologies. By doing socket programming with C++, my teammate and I developed a web server using the HTTP/1.1 protocol. You can check out the details of all these projects, my **Medium** articles and my **portfolio** of other works.

I believe that I have created a solid infrastructure with the technical and theoretical knowledge I have gained so far. Now, I aim to carry this knowledge and experience to business life, both to contribute to the company I work for and to move myself to a higher level.

With the understanding of "There is nothing I don't know, there are only things I haven't learned." I continue to improve myself continuously and never give up. Working in your company will be a great opportunity for me. thank you for your interest and I present my regards.

Education Information

- Istanbul Gelisim University Management Information Systems / 2021 2025
- 42 Istanbul Information Technologies Architecture Specialist / 2023 2025

Experiences

- Tencent Holdings Limited Server Technician / 01.04.2023 01.05.2023
- Paka Teknoloji System Support Intern / 12.08.2024 23.09.2024

Programming Languages

- C	(expert)
- Git	(expert)
- Java	(middle)
- C++	(middle)
- Python	(middle)
- C#	(middle)
- Bash Script	(middle)
- XML	(middle)
- SQL	(begin)
- Kotlin	(begin)

Programming Skills

- Multi Process, Multi Thread
- Socket Programming
- Mobile Application Development
- Object Oriented Programming
- Data Science and Visualisation

Areas of Interest

- Mobile Application Development
- System Programming
- Embedded System
- Artificial Intelligence
- Data Science
- DevOps
- FinTech

Coding Tools

- Visual Studio Code
- Jupyter Notebook
- Android Studio
- Pycharm
- Vim

Platforms

- Linux
- Numpy
- Pandas
- Android

Languages

- English(B1)