Mehmet Nasim Yılmaz

Location: Istanbul

Date of Birth: 02.02.2000 Github: github.com/menasy Portfolio: menasy.com.tr **Phone:** +90 5441734873

E-mail: mehmetsin42@gmail.com Linkedin: linkedin.com/in/menasy

I am constantly focused on improving myself in software development, web technologies, devOps, and especially mobile programming. During this process, I have developed various projects with C, C++, JavaScript and Java. I have created Android-based applications. I have 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 all the details of these projects, my **Medium** articles, and my **portfolio** for my other works

I believe that I have built a solid foundation with the technical and practical knowledge I have gained so far. Now, I aim to carry this knowledge and experience into my professional life, both to contribute to the company I work for and to take myself to a higher level.

"There is nothing I do not know, only things I have not learned yet." With this mindset, I continue to improve myself and never give up. Working at your company would be a great opportunity for me. Thank you for your interest, best regards.

Education

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

Experience

- T3 Vakfi Mobile Application Development Contributor (Next Social App) / 01.07.2025 -
- \bullet Paka Teknoloji System Support Intern / 12.08.2024 23.09.2024
- Tencent Holdings Limited Server Technician / 01.04.2023 01.05.2023

Programming Languages

- C (expert)
- C++ (expert)
- Java (middle)
- Python (middle)
- Bash Script (middle)
- XML (middle)
- Kotlin (begin)
- C# (begin)
- JavaScript/React (begin)
- HTML/CSS (begin)
- SQL (begin)
- Solidity (begin)

Areas of Interests

- Mobile Application Development
- Web Technologies
- DevOps

Programming Skills

- Multi-Process and Multi-Thread
- Mobile Application Development
- Object-Oriented Programming
- Docker and Docker Compose
- System Programming
- Socket Programming
- Web Development
- Smart Contract
- Git/GitHub
- REST API

Coding Tools

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

Languages

• English (B1)

Platforms

- Linux
- Numpy
- Pandas
- Android