

Samet Eyisan

Software Developer



Contact

- +90 541 940 38 12
- sameteyisannn@gmail.com
- Tuzla/Istanbul
- [GitHub Repository](#)
- [Website](#)
- [LinkedIn Profile](#)

About Me

I am Samet. I graduated as the second top student from Muğla Sıtkı Koçman University, Department of Information Systems Engineering. I have been working with Flutter since 2020 and have 4 years of professional experience.

Skills

- Mobile development
- Web development
- Teamwork
- Meeting deadlines
- Critical Thinking

Education

- Information Systems Engineering**
Muğla Sıtkı Koçman University 2019 - 2023
I graduated as the second top student from Muğla Sıtkı Koçman University, Department of Information Systems Engineering, with knowledge in software development, databases, and project management.

Experience

- Software Developer**
RasyoLife 2025 - Active
At RasyoLife, I played an active role in developing mobile and web applications that enabled the company to manage its operations digitally.
- Software Developer**
Shellix Smart Solutions 2021 - 2025
At Shellix, I developed mobile, web, TV, macOS, and Vision Pro applications with Flutter, contributing to all project stages to deliver performance-focused and user-friendly solutions on time.

Projects

- RasyoLife**
RasyoLife is a comprehensive solution for farms, seamlessly combining pioneering feeding concepts, expert healthcare services, and advanced herd management.
- Mistikist**
Mistikist is a mind technology application that optimizes brainwaves.
- Veganistik**
Veganistik is an AI-powered platform that supports individuals embracing a plant-based lifestyle.
- Timeception**
Timeception is an application that enhances and measures your perception of time.
- The Flutter packages I developed are published on pub.dev and are also available in my GitHub repository.

References

Güncel Sarıman

MSKU / Assistant Professor

Phone: +90 505 804 89 88

Email: guncelsariman@mu.edu.tr

Adil Basar

RasyoLife / Lead Developer

Phone: +90 053 784 25 90

Email: adil.basar@rasyolife.com