

Contact

Email: ogulcannarin268@gmail.com LinkedIn: [ogulcannarin](#)
Phone: (+90) 5466314136 Github: [ogulcannarin](#)

Professional Summary

I am a third-year Software Engineering student at Firat University, specializing in mobile app development with Kotlin. I focus on user-friendly, scalable applications while continuously improving my skills. Through my projects, I have gained expertise in Agile methodologies and have led multiple teams as a Scrum Master. I am also improving myself in Data Science and Machine Learning, and I actively work on my own projects in the n8n automation platform. I plan to publish my applications on Google Play soon.

Education

Firat University – Software Engineering (2023 – Expected Graduation: 2027)

Projects

CareerPath – AI-Powered Job Matching Platform

- AI-based platform providing job recommendations and interview simulations.
- Developed using Kotlin and PostgreSQL for scalable data management.
- Integrated AI-driven suggestions and real-time feedback.

AkademiX – Kotlin Compose, Supabase

- Connects university students and YKS candidates for academic networking.
- Developed authentication, messaging, and categorized profile listings.
- Integrated Supabase for efficient database management and scalability.

N8N-Based Automation Project

- Developed an automation system running on Telegram.
- Implemented voice, image, and text recognition capabilities.
- Integrated email sending functionality.
- Added calendar integration for scheduling appointments by date and time.

Machine Learning-Based Iris Disease Prediction Project

- Developed a prediction model in Python using scikit-learn.
- Trained and validated the model with the iris disease dataset.
- Integrated the trained model into a mobile application (Kotlin, Android Studio).
- The app predicts survival likelihood based on age and gender inputs.

Technical Skills

- | | | |
|------------|---------------|----------|
| • Kotlin | • Java | • Python |
| • C# | • Agile/Scrum | • OOP |
| • Firebase | • Figma | |
| • Supabase | • N8N | |

Languages

- Turkish: Native • English: Writing – A2, Reading – B1, Speaking – B1