



MURAT ALARÇIN

COMPUTER ENGINEER

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

+90 539 970 11 99 | murattrbl@icloud.com | İzmir & Giresun

With an engineering mindset, I am a versatile Mobile Application Developer capable of contributing to various aspects of software development. I develop Android and iOS applications using Kotlin, Java, and Swift. In addition to working on freelance projects, I have gained professional experience in corporate environments. I focus on delivering user-friendly, high-performance, and scalable solutions while also emphasizing UX/UI design. While mobile development is my primary expertise, I can also contribute to full-stack development, participate in R&D processes, and take on various roles in computer engineering as needed.

WORK EXPERIENCE

Param Tech

Jun, 2024 – Oct, 2024

Junior Mobile Developer

I worked as a mobile software developer on the Panorama Mobile application, using Kotlin, Java, and C++ in the project. I gained valuable experience within a very old, large, and complex project, and made significant contributions.

Univera

Feb, 2023 – Jun, 2023

Mobile Developer Intern

I developed features for the Varuna Mobile application on Android. I transferred the designs of the Panorama Mobile application to Figma and created components and automations for future use. I designed an AI-powered chatbot that allows us to run queries in databases. During this process, I led a team of interns.

SKILL

- | | | |
|----------|----------------------|-----------------|
| • Kotlin | • Clean Architecture | • MVVM |
| • Swift | • Solid Principles | • MVC |
| • Java | • Agile Methods | • UI, Unit Test |
| • C++ | • Design Patterns | • UI/UX Design |

EDUCATION

Atatürk University, Computer Engineering

2019 – 2023

PROJECT

Panorama – Quest

- Worked on the large-scale enterprise software Panorama, developing software solutions and data analyses for international clients, making critical improvements.

Cüzdanım

- A mobile application written in Kotlin that displays the user's income and expenses with graphs by day, week, month, and year, and stores invoices.

BiShot([GitHub Image](#))

- A mobile application designed for market owners to streamline inventory tracking and order management, compatible with both Android and iOS. With an API-powered data structure, it enables centralized management via a desktop application.

Meat Express([GitHub Code](#))

- It is a food ordering application coded in Java, utilizing both local storage and API.