

TALHA IZZETTIN

- Email: en.t.izzettin@gmail.com
 - Phone: +90 505 154 2267
 - Location: Istanbul, Turkey
 - Date of Birth: 20.06.1992
-

Professional Summary

Results-driven Android and Web Developer with over 5 years of experience building high-performance mobile applications, scalable backend systems, and responsive websites. Proficient in **Kotlin**, **Jetpack Compose**, and **modern Android architectures**, with hands-on experience in Flutter and WordPress as well. Skilled in creating clean, maintainable code and intuitive user interfaces. Known for delivering reliable solutions in fast-paced, cross-functional environments and continuously seeking to grow through new technologies and challenges.

Education

Bachelor's degree in Computer Engineering

Sakarya University, Turkey — *Graduated in 2019*

Work Experience

Android Developer

Alami Media | 2022 - Present

- Developing and maintaining Android applications with a focus on performance and user experience.
- Collaborating with cross-functional teams to implement new features.
- Managing app deployment and updates on Google Play.

Solution Architect

Workiom | 2021 - 2022

- Designed scalable solutions and workflows to meet client requirements.
- Integrated third-party APIs and optimized system architecture.
- Provided technical leadership and consultation to development teams.

Web Developer & Help Desk Specialist Aren

Group | 2020

- Developed and maintained company websites and client projects.
- Provided IT support and troubleshooting services.
- Assisted in server management and security updates.

WordPress Developer & Social Media Manager Mina

Core | 2019 - 2020

- Created and managed WordPress websites.
- Managed social media campaigns and increased audience engagement.
- Designed marketing content and analyzed campaign performance.

Skills

- **Programming Languages:** Kotlin, Java, C#, C++, JavaScript, HTML, CSS
- **UI Frameworks:** Jetpack Compose, XML-based layouts
- **Architecture & Patterns:** MVVM, MVI, Clean Architecture, Navigation Component
- **State Management:** StateFlow, LiveData
- **Tools & Platforms:** GitHub Actions, Firebase (Auth, Crashlytics), Postman, Figma, Jira, Android Studio, VS Code
- **Databases:** Firebase Firestore, SQLite, MySQL, PostgreSQL, MongoDB
- **Web & CMS:** WordPress, Frontend & Backend development, REST APIs
- **Soft Skills:** Team Leadership, Project Management, Problem Solving, Adaptability, Fast Learner, Communication
- **Languages:** Arabic (Native), English (Fluent), Turkish (Fluent)

Certifications & Courses

- **C# Programming Course**
 - **Machine Learning Nanodegree**
 - Excellence Certificate in *Girişimcilik ve Proje Yönetimi* (Entrepreneurship and Project Management)
-

Professional Interests

Focused on building efficient, user-friendly digital products. Passionate about mobile technologies, clean code, and continuous learning. Looking to contribute to a team that values innovation, quality, and growth.

Projects

AlifBee Kids App (Android)

Led the full modernization of an educational language-learning app for children.

Initially built using **MVVM architecture**, **Hilt** for dependency injection, and **StateFlow**.

Later refactored and migrated the entire UI to **Jetpack Compose** using **MVI architecture**, enabling unidirectional data flow, improved testability, and a highly maintainable codebase.

Available on Google Play: [AlifBee Kids](#)

AlifBee App (Android)

Currently working on transitioning the main AlifBee application to **Jetpack Compose**, following the successful migration of the Kids version.

Uses **MVVM architecture**, **Hilt**, and **StateFlow**, and is being adapted toward an **MVI-based structure** to improve consistency and reactivity in the UI layer.

Available on Google Play: [AlifBee App](#)

DPro App (Android)

Built from scratch using **Jetpack Compose** and **MVI architecture** within a **Clean Architecture** structure.

Implemented **Hilt** and **StateFlow** for streamlined dependency injection and unidirectional reactive state handling.

Prioritized modular design, scalability, and a smooth user experience in a healthcare-focused application.

Note: The app is fully developed and awaiting publication.

AlSafwa App (Flutter)

Developed a cross-platform healthcare application using Flutter, including Agora-based chat functionality.

Worked on state management, navigation, and UI/UX optimization.

Available on Google Play: [AlSafwa App](#)

WordPress Websites

Developed and managed over 20 custom WordPress websites for various clients, focusing on business-specific needs and performance optimization.

Face Mask Detection Project (Machine Learning)

University project implementing real-time face mask detection using computer vision and machine learning techniques.