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 businessspecific 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.