

OKAN ORKUN Mobile Developer



✉ orkunokann@gmail.com

☎ +90 507 189 30 95

in <https://www.linkedin.com/in/okan-orkun/>

github <https://github.com/Okariuss>

📍 Ankara, Turkey

👤 PROFILE

I'm Okan Orkun, a Mobile Developer passionate about creating user-friendly mobile apps. My expertise lies in Flutter and Swift, emphasizing seamless user experiences. I combine creative problem-solving with ongoing learning. I enjoy delving into open-source projects and am invigorated by innovative challenges. Collaboration and clear communication are pivotal to me, and I'm enthusiastic about leveraging my skills to contribute to your team!

🎓 EDUCATION

Bachelor of Science in Computer Science,
Akdeniz University, 3.28
09/2018 – 09/2023 | Antalya, Turkey

🧠 SKILLS

Swift | Dart | Java | MVVM | MVC
OOP | POP

🌐 LANGUAGES

English | Turkish

📜 CERTIFICATES

- The Complete Flutter Development With Dart
- iOS Programming Path With Swift

🔗 REFERENCES

Okan Milli, CTO, Mobiroller
okanmilli@gmail.com

Ümit Deniz Uluşar,
Computer Engineering Department Head,
Akdeniz University
umitulular@gmail.com

📁 PROFESSIONAL EXPERIENCE

Mobiroller, iOS Developer

07/2023 – 11/2023 | Antalya, Turkey

I have gained hands-on experience in developing mobile applications using the Model-View-ViewModel (MVVM) architecture in Swift. I demonstrated a strong adherence to coding standards, ensuring robust and maintainable code while implementing the MVVM design pattern to separate concerns within the application. Moreover, I actively engaged in version control practices, leveraging tools like Git to efficiently manage changes in the codebase. My internship provided a solid foundation in applying architectural principles, coding best practices, and version control methodologies crucial for delivering high-quality mobile applications.

Odeon Software & Technology, Associate Software Developer

04/2023 – 06/2023 | Antalya, Turkey

Proficiency in crafting web applications using the Model-View-Controller (MVC) architecture within the .NET Core framework was a cornerstone of my experience. Implementing the MVC design pattern facilitated effective separation of concerns among models, views, and controllers, ensuring scalability and maintainability. Hands-on utilization of .NET Core's robust features empowered the creation of efficient and dynamic web solutions. This internship significantly bolstered my understanding of MVC architecture and enhanced my capability to develop responsive and scalable web applications using leading-edge technologies.

Mavi Ar-Ge, Flutter Developer

08/2022 – 09/2022 | Antalya, Turkey

I delved deeply into the realm of cross-platform mobile app development, mastering the Flutter framework to create versatile applications. I excelled in writing clean, maintainable, and efficient code using Dart, leveraging its robust capabilities to add functionality and elegance to my projects. Seamlessly integrating RESTful APIs and web services into the applications became second nature, enabling dynamic data exchange and enhancing user experiences. This internship not only solidified my expertise in Flutter but also strengthened my skills in crafting responsive and interconnected mobile solutions, maintaining a strong focus on code quality and performance.

📁 PROJECTS

HesApp

03/2023 – present

HesApp, a Flutter-based project, is a TÜBİTAK initiative aimed at transforming the ordering process and payment operations in café establishments. Its goal is to elevate the overall customer experience by offering a user-friendly and efficient platform for order placement while streamlining billing management for café owners. Through the utilization of digital technology, the system endeavors to optimize operations, enhance convenience, and cultivate a more engaging and interactive café environment.

Vocabble

07/2023 – 11/2023

Vocabble, a Swift-developed project, is meticulously crafted to assist users in enriching their vocabulary and advancing English fluency. This intuitive app showcases a user-friendly interface, empowering users to effortlessly expand their word repertoire and conveniently review words for enhanced retention. By harnessing Swift's capabilities, the app ensures a seamless and engaging experience, facilitating effortless growth of linguistic skills and supporting users in their pursuit of linguistic mastery.

📚 COURSES

Code Carnival: Flutter Edition Bootcamp, Techcareer.net

10/2023 – present

iOS&Swift - The Complete iOS App Development Bootcamp, Udemy

10/2023 – present