

HAMZA HMEM

Senior Mobile Engineer with over 5 years of experience in building and leading the development of high-performance and scalable mobile applications. Throughout my career, I have focused mainly on applying best practices in every product I've worked on to deliver seamless and quality-driven applications.

CONTACT

- +216 58 195 821
- ✓ hmemm.hamza1@gmail.com
- Manzil Tamime, Nabeul, Tunisia
- https://www.linkedin.com/in/ hamza-hmem-dev

SKILLS

- Leadership
- React Native
- Expo
- Kotlin
- Android
- CI/CD
- Android Studio/Xcode

LANGUAGES

- Arabic (Native)
- English (Fluent)
- French (Beginner)

INTERSTS

- Gym
- Learn to code
- Reading books/Articles
- Listen to podcasts
- LeetCode problem solving

WORK EXPERIENCE

DOOS - Instant Groceries

2024-11 - CURRENT

Senior Mobile Deveolper

- Maintain the Doos App by fixing bugs and working closely with the UI/UX Designer to enhance the app's UI.
- Ensures that code quality and best practices are met, with smooth UX.
- Add native-like animations and haptics vibrations.
- Managed the deployment process to the App Store and Google Play Store.
- Integrate Universal/App Links with AppsFlyer and cooperate with the marketers to build a strong user engagement.
- Commit to extensive performance monitoring using all necessary tools to take red of the excessive renderings and memory leaks.

TKYR 2023-04 - 2024-10

Mobile Team Lead

- Provide mentorship, guidance, and performance evaluations.
- Foster a collaborative and innovative team culture, promoting knowledge sharing and continuous improvement.
- Ensures that code quality and best practices are met of course with a smooth UX.
- Serves as the primary point of contact between the mobile team and other departments (product management, designers, and QA).
- Split user stories into intuitive tasks and delegate them to developers.
- Create good test coverage, insuring the highest confidence in our apps.
- Use CI/CD pipelines using Github Actions and CircleCI to automate both Android and IOS releases.
- Managed the deployment process to the App Store and Google Play Store.

2021-07 - 2023-04

TKYR

Mobile Developer

- Write clean, modular, and well-documented code, using industry best practices to improve code maintainability and scalability.
- Integrate with Google Maps, GPS, Payment SDK and create native modules when needed.
- Scheduled performance monitoring and analyzing the app performance bottlenecks.
- Implementing Unit/Integration and E2E (automation) tests to ensure the app is always functioning as expected and is not affected by new features or bug fixes or code refactoring.

NASAQ 2022-02 - 2024-10

Mobile Developer (part time)

- Building and architecting the Wiqaya project from the ground up.
- Collaborated with stakeholders to gather and analyze requirements.
- Design the application's architecture.
- Managed the deployment process to the App Store and Google Play Store (using EAS).
- Monitor the application performance on a regular basis and implement updates and add new features as needed.

Best Web Mobile

2019-09 - 2021-06

Full Stack Mobile Developer

- Worked closely with QA teams to address bugs and improve the app's stability.
- Monitor application performance and implement updates and new features as needed.
- Manage the GraphQL data with Apollo Client and manage the application cache with "Apollo InMemoryCache" functionality.
- Implement the "Voucher feature" for backend and mobile.
- White coding I've adhered to the community and our mobile leader's best practices and tips insuring better performance and clean code across the development lifecycle.

BEST WEB MOBILE

2019-01 - 2019-05

Web Developer Trainee

- Setup web project using ReactJS, materialUI design and GraphQl client.
- Consume data via GraphQL client (Apollo Client).
- Build Wssel food delivery web app (without checkout and payment)



EDUCATION

Master's degree

2021 - Present

Higher Institute Of Computer Science Ariana, Tunisia Field: Computer Science and Network Security

Bachelor's degree

2015 - 2019

Higher Institute Of Computer Science Ariana, Tunisia Field: Computer Science.