

# KHALIFA MOHAMED

ANDROID DEVELOPER

## CONTACT

- +20 1006390668
- 5lifamohamed286@gmail.com
- Elshrook -Cairo
- www.KhalifaMohamed.com

## SKILLS

- Technical Skills
- Android Development
  - Kotlin – Java – Firebase – MVVM – XML – Jetpack Components
  - Front-End Development
  - HTML – CSS – JavaScript – Responsive Design – Basic React
  - Version Control & Collaboration
  - Git – GitHub – GitLab
  - Other Tools
  - Android Studio – Firebase Console – Postman – Figma (for UI design)

## LANGUAGES

- English (Fluent)

## REFERENCE

- Eng. Khalifa Mohamed
- Android Developer – Route Academy Graduate
- Email: 5lifamohamed286@gmail.com
- Phone: +20 100 639 0668
- Relationship: Self-reference / Additional references available upon request



## PROFILE

A passionate and detail-oriented Android Developer with a solid foundation in mobile application development using Kotlin, Java, and Firebase. Recently graduated with a degree in Computer Science from Arab Open University. Completed a professional Android Development Diploma at Route Academy. I'm driven by clean code, intuitive UI/UX, and continuous learning. Also interested in front-end development and working with modern technologies.



## WORK EXPERIENCE

- Designed and developed Android mobile apps using Kotlin and Firebase
- Built UI layouts using XML with modern design principles
- Followed the MVVM architecture pattern for scalable and maintainable code
- Integrated real-time databases and user authentication with Firebase
- Used Git and GitHub for version control and collaboration
- Participated in UI/UX prototyping using Figma

### Notable Projects:

- Home Fixer App – An Android app for booking home maintenance services (plumbing, electrical, etc.) with real-time order tracking
- Blood App – A mobile app to connect blood donors with those in urgent need through an easy-to-use interface



## EDUCATION

Bachelor of Science in Computer Science  
Arab Open University – Egypt  
Sohag Branch (studied), currently based in Cairo  
Graduation Year: 2025  
Grade: Good