# Hesam naderi Android developer

Linkedin | Github

Iran , mashhad hesam.naderi.kotlin@gmail.com +989393980708

## **SUMMARY**

I am a natural-born self-learner who adores new technologies and accepts challenges, this attitude made me an enthusiastic problem solver. I have a business-centric and data-driven mind along with creativity. I am always looking for growth opportunities and improvement. These are why I love development, and mobile development.

## **EXPERIENCES**

Junior Android Developer, SANA GOSTAR SABZ (achareh), Tehran

may 2022 - Present

- Getting familiar with the entire project, including Achareh customer, Achareh professionals, Ubar, Sazeh, hamrah aval ,and Bazaar.
- Developed over 10 features in Sazeh, hamrah aval and bazaar.
- Commenced learning and implementing Compose UI, conducted a comprehensive project refactor, and applied Dependency Injection (DI), MVVM clean architecture, and Navigation components.

## Senior Mobile Repair Technician, Huawei, Mashhad - Iran

2012 - 2020

 Professional at repairing various brands, including Samsung, Huawei, Xiaomi, and iPhone.

- Addressing software issues such as repairing IMEI, unlocking bootloader, and bypassing FRP locks on various CPU platforms.
- Addressing hardware issues such as swapping eMMC, reballing CPU, screen problems, battery issues, connectivity problems, button or sensor failures, and physical damage, Touch ID or Face ID Problems and etc.

## **SKILLS**

Kotlin, Java, Kotlin Coroutines, Flow, Reactive Programming, LiveData,MultiThread Programming, RESTful API, Jetpack Components, DI, Hilt, Git Flow,Agile methodologies, Design Patterns, SOLID Principles, Self-directed Learning.

## **FAMILIARITY** in

Swift Firebase UI/UX, Figma

#### **INTERESTS**

Artificial Intelligence
App Strategy & Development
Playing drums and guitar

## **EDUCATION**

Mashhad, Iran

Nov

Bachelor's degree Computer Software Engineering Sadjad University of Technology

2012 - 2017

After five years of working in the hardware section and gaining three years of experience in mobile software, I realized the intricate connection between software and hardware. This realization sparked my interest in Android programming. Consequently, I decided to shift my career path

and embarked on my journey in Android programming.