TECHNICAL SKILLS

Programming Languages

Java Kotlin

Software Concepts

ООР	Data Structure		Algorithms		
Design	Design Patterns SOL		Principles		
MVC	MVP	MVVM	MVI		
Clean Architecture RESTful APIs					
Dependency Injection Git / Githu			Git / Github		
CI/CD	GitLab	Unit testi	ng Agile		
Scrum					

Android Skills

Room	Retrofit	Kotli	n coroutines	S —	
RxJava	Dagger	Hilt	Glide		
Kotlin flo	ows Vie	w Bindi	ng		
Data Bin	ding Fi	rebase	_		
Jetpack Compose					
Android Material Design					
Jetpack Architecture component					

PROJECTS (CHEC GITHUB FOR MORE)

EasyFood

Technical Stack: Kotlin, MVVM, Room, Retrofit, RxJava, LiveData, Dagger Hilt, Navigation Component, View Binding, Glide

 an application that simplifies cooking by offering users a diverse selection of food options from various categories. With comprehensive instructions and helpful video tutorials, users can easily prepare their chosen dishes.

TakeNote

₯ https://github.com/nadiaseleem/TakeNote

Technical Stack: Kotlin, MVVM, Repository, Room, Coroutines, Kotlin Flows, Dagger Hilt, Navigation Component, View Binding

 a note-taking application designed to help users easily store, categorize, filter and search for their notes.

SUMMARY

I am a dedicated, passionate, and self-motivated Android Developer with a solid background doing internships, and freelance work. Seeking new challenges to deploy my knowledge and extend my expertise and network. I am looking for a junior entry-level role as an Android Developer.

EDUCATION

King Saud University

Bachelor's in Computer Science

= 2015 - 2019

Saudi Arabia

GPA **4.97** / 5.0

Android Development Professional Diploma

EXPERIENCE

Android Developer Intern

https://github.com/nadiaseleem/CodeClause_Expression_Detection
Developed an Android app using Firebase ML Kit and CameraX.

- Implemented real-time expression recognition and face detection features.
- implemented real-time expression recognition and race detection realtires.
- Integrated CameraX for efficient face detection from both camera and images.
- \cdot $\,$ Enabled users to capture images for face detection and analysis within the app.
- \cdot Added support for using the device's flash for optimal face detection in low-light conditions.
- Conducted thorough testing to ensure accurate expression recognition and reliable face detection.

Android Developer Intern

The Sparks Foundation - GRIP

= 04/2023

Phttps://github.com/nadiaseleem/GRIP_FocusFlow

- Developed an Android productivity app applying the Pomodoro technique for improved time management and productivity.
- Implemented social media authentication features utilizing Google, Facebook, and Twitter Login integration.

Android Developer

Freelance ## 02/2022

- · Developed an MVP e-commerce app for online perfume sales.
- Implemented core e-commerce functionalities, including product listing, shopping cart management, and secure payment processing.
- Designed and developed an intuitive user interface to enhance the shopping experience.
- · Integrated APIs for product data retrieval and payment gateway integration.

Android Developer Intern

Al-Rafie Hospital

= 06/2021 - 09/2021

- Developed an Android appointment scheduling app for the hospital, streamlining the process of managing patient appointments.
- Collaborated with a team to design an intuitive user interface and implemented features such as calendar integration and push notifications.
- Utilized Java and the Android SDK to ensure compatibility across various devices and operating systems.
- · Conducted thorough testing and debugging to ensure app stability and functionality.

ACTIVE PROJECT

FurniChic

https://github.com/nadiaseleem/FurniChic

Technical Stack: Kotlin, MVVM, Room, Firebase services, Coroutines, Kotlin Flows, Dagger Hilt, Navigation Component, Pagination, Stripe, View Binding, Glide, Localization.

- a feature-rich, intuitive e-commerce android app specializing in furniture sales.