

Hissa Ali M M Al-Misned

Al-Khor, Qatar
+974 66672651
hessaalmisned15@gmail.com
<https://github.com/hissa-ha1904243>
Qatari

Qualification Summary

- Extensive knowledge in various Programming languages
- Proven academic and technical competence through numerous certificates
- Capable of transforming academic knowledge into real world applications
- A highly motivated and goal-oriented person

Education

- **Qatar University** (2019 - 2023)
BSc in Computer Science
GPA: 3.64 /4

Certificates

- Innovators in Engineering Certificate (TIEE at Qatar University) Feb 23 - Mar 23
- Cybercrime Prevention Training Program: Awareness track Certificate (NCSA) Jan 23
- 5x Certificate of Excellence - Dean's list for (Fall19,20,21 and Spring20,21)
- ChatGPT in Smart Learning Certificate Mar 23
- Introduction to web development, Meta Mar 23 - Apr 23
- Version control, Meta Mar 23 - Apr 23

Skills

- Front-End web development using HTML, CSS, JavaScript, Bootstrap
- Android application development using Kotlin and building native android UI using jetpack compose toolkit
- Programming languages: Java, Kotlin, SQL, JavaScript
- Fluent in Arabic and English
- Excellent verbal and written communication skills

Projects

- **Senior Project (Eat Healthy: Recommended Recipes from Your Own Kitchen)**
Collaborated with my colleagues to create an Android mobile application that provides users with recommended healthy recipes based on ingredients found in their kitchen and can be filtered based on their preferred ingredients. The app includes a feature that allows the creation of a kitchen group for people sharing the same kitchen, thus helping keep track of inventory as well.
- **RAZZA Shopping App**
Android shopping application using Kotlin language, Jetpack compose toolkit, and Firebase. The purpose of the app is to be an online storefront for brick-and-mortar stores to list their products online and get purchase orders directly from their customers.
- **Basair WebApp (بصائر)**
A web application for a novel interactive Tafsir using Arabic user interface. It includes a Quran navigator by Surah and by page, Quran viewer, and a topics map for Surah An-Nisa.

History

- Qatar University Computing Club Member May 22 - Jun 23
- Mahara Internship Program: Front-End web development track Sep 22 - Current