# Yousef Elkammar

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Cairo - Egypt

As a mobile application developer, I am committed to designing and developing user-centric, high-quality products. I am constantly working to enhance my skills and stay current with the latest advancements. My passion for learning and development allows me to provide exceptional mobile application solutions.

# **Experiences**

- Freelancer, Mobile Apps (Native Android & Flutter), Upwork (Dec 2022 Present)
  - Executed 1 contract involving the development of 4 mobile applications, receiving a 5-star rating from the client.
- Intern, Orange Digital Center (Nov 2022 Present)
  - Undergoing training in mobile development.
  - Collaborating with software teams to publish useful apps in 3 months.
- Trainee, Orange Digital Center (Sept 2022)
  - Completed advanced Flutter training
  - Created ODC app that ranked first among workshop attendees.
- Trainee, Faculty of Computers and Information Sciences Ain Shams University (Aug 2022)
  - Architected a notes application using Java, SQLite, MVVM, and Navigation Component.
  - Provided mentorship to 3 colleagues with latest Android technologies.
- Trainee, Information Technology Institute (ITI) (Feb Mar 2022)
  - Completed 5 courses in Android development and deployed a To-do application.
- Intern, The Sparks Foundation (Feb Mar 2022)
  - Coded a personal details app integrating Facebook and Google login APIs and reviewed the work of over 10 peers.

#### Education

- Junior Computer Science B.Sc. (3.26 CGPA), Faculty of Computers and Information Sciences Ain Shams University. (2020 - 2024) (Expected)
  - Accomplishments:
    - Received the "Best Project" certificate for a Flutter training project in the mid-year of 2022.
    - Placed in the "Top 5" for the Structured Programming contest.
- Advanced Android Nanodegree, Udacity (2022)
  - Accomplishments:
    - Acquired knowledge of the latest technologies such as Data & View Binding, Clean Architecture, Design principles (Motion layout, Canvas custom views, and Property Animation) Google maps, and Testing from Google's experts.
    - Structured and submitted 12+ projects for review by Udacity.
    - Learned about source control, Agile methodologies, and freelancing.

### **Extracurricular Activities**

- Android Committee Vice-Head
  - Organization: MSP-Tech Club -ASU, Cairo.
  - **Duration**: 2022-Oct Current.
  - Responsibilities:
    - Instructing Android topics to newcomers over a 9 months season.
    - Interviewed over 50 applicants and chose 10 special members to create a team.
- Science & Tech Vice-Head
  - Organization: Open-Source Community -ASU, Cairo.
  - **Duration**: 2022-Oct Current.
  - Responsibilities:
    - Instructing core computer science topics to over 25 members.
    - Participating in hackathons & competitions in the name of OSC -2 so far.
    - Organizing 3 workshops over the season for colleagues.
- Android Committee member
  - Organization: MSP-Tech Club -ASU, Cairo.
  - **Duration**: 2021-Sept 2022-Oct.
  - Responsibilities:
    - Delivered 12+ tasks and 5 projects.
    - Shaped a comprehensive project including 5 Jetpack components.
    - Improved soft skills by lecturing and practice over 4 sessions.

#### Skills:

- Proficient in Java, Kotlin, Dart, Python, and C/C++.
- Strong understanding and experience in **OOP** principles and practices, as demonstrated by an **A+** grade in college curriculum and reading "**Head-First OOAD**"
- Strong experience in **Singleton**, **Adapter**, **Factory**, **Builder**, and **Abstract** design patterns.
- Proficient in MVC, MVP, and MVVM, with experience in designing scalable code architecture.
- Proficient in JUnit, Mockito, Espresso, unit, instrumented, and black box testing.
- Proficient in using **Github**, with experience in **branching**, **merging**, and **collaboration**.
- Strong experience in working with **RESTful APIs** using **Retrofit**, **Dio**, and **Postman**.
- Strong experience in designing responsive user-friendly mobile applications.
- Familiar with web technologies such as XML, JSON, HTML and parsing them efficiently
- Strong experience in implementing local storage solutions such as SQLite, SQFLite & RoomDB.
- Strong experience in **utilizing Coroutines** for **threading** and **performance optimization**, able to identify and solve performance **bottlenecks**.
- Experienced in **Flutter** framework, with the ability to create **performant cross-platform apps**.
- Familiar with the full software **development lifecycle** from requirements gathering to deployment, with experience in **Agile** development methodologies.
- Familiar with working with relational databases such as **Oracle** and **SQL**, with the ability to design and implement **efficient data models** and perform **data manipulation**.

# **Projects:**

#### • Carbon:

- Android chat application written in **Java** and **Kotlin**, integrating **Firebase**, **design patterns**, and **architecture patterns** (**MVC** and **MVVM**).
- The application mimics **WhatsApp's** most important features such as **video calls**, **stories**, **one-to-one chat**, **login**, **RTC** connection, and **phone verification**. made for college Data Structure curriculum.

#### • Cocoon:

- Flutter-based mobile application created for **Orange Digital Center** as a **learning tool**.
- Utilized technologies such as **Dio, Clean Architecture (MVVM), SQFLite,** and **Notifications.**
- Collaborated with software teams to deliver based on UI/UX study while passing testing scenarios.
- The application is planned for publication on both **App Store** and **Google Play Store**.

# • Location Reminder:

- A location-based reminder Android application developed using **Kotlin, RoomDB, MVVM, Firebase, Notifications, Navigation Component,** and **Google Material Design**.
- Allows users to sign in with Firebase UI and displays reminders based on location using Google maps.

# • Loading Status:

- A single-activity application that utilizes **Kotlin, MVVM, Retrofit, Custom Views, Canvas, Motion Layout, property animations** and **Google Material Design**.
- Displays notifications with download progress and a details activity with download details.

# • ODC:

- Flutter-based application developed in one week for Orange Digital Center
- Coded in **Dart**, **Flutter**, **SQFLite**, **DIO**, **MediaQuery**, and **Cubit Bloc** Management. The application displays data from Orange's backend and allows users to store notes in a local database.

# USB X/O:

- Demonstrates the ability to transfer and listen to live data over USB connections.
- Allows players to connect their devices via **USB** and play the game in **real-time**, utilizing the full capabilities of the USB connection.
- Shows my ability to work with USB connections real-time live data transfer.

### Volunteering

# • Computer Science Department Administrator

- Organization: Faculty of Computers and Information Sciences Ain Shams University.
- **Duration**: 2022-Oct Current.
- Responsibilities:
  - Advising CS students and providing support to help them succeed.
  - Communicating and relaying feedback between students and professors to ensure that the needs of both parties are met.
  - Keeping students informed by posting relevant materials and announcements from professors.

# • Registration Team Member

- Organization: Ain Shams University Career Center
- **Duration**: 2022-Feb current.
- Responsibilities:
  - Registering and signing in attendees at 3 ASU Career Center events.
  - Collaborating with other teams to successfully plan and execute a large-scale employment fair with over 15,000 attendees.