Sherif Ashraf Ali Hassan AbouGwilla

Mobile Applications Developer

Cairo, Egypt | (20)120-306-4582 | sherifashrafali@gmail.com | https://sherifashraf74.github.io

Profile

Recent graduate passionate about leveraging technology to innovate in software development. Seeking opportunities to contribute to impactful projects while growing professionally in the technology field. Skilled in Kotlin, Jetpack Compose, and mobile app development with strong UI/UX expertise.

Education

Bachelor of Computer Science and Information

- Mansoura University, Graduated June 2023.
- Major: Bioinformatics, Degree: B-
- Graduation Project: HOPEX (Grade: A+)

Experience

Self-Guided Mobile Development June 2022 – Present

- Designed and implemented mobile apps using Jetpack Compose and XML frameworks.
- Completed five fully functional applications as part of a self-training regimen.
- Demonstrated proficiency in mobile application development through project completion.

Graduation Project January 2022 — March 2023

- Worked as a UI/UX head at a team of 10 software developers, machine learning, IoT engineers, and UI designers.
- Achieved a final degree of 199/200 with an A+ GPA on the project. (March 2023)

Field Training February 2021 - December 2021

- completed a 144-hour field training program within hospital environments, focused on gaining practical insights into software applications crucial to the healthcare sector.
- This immersive experience provided hands-on learning opportunities in utilizing specialized software tools for healthcare management, patient records, and administrative processes.

Contact

- GitHub: https://github.com/sherifashraf74
- Personal Portfolio : https://sherifashraf74.github.io
- Behance: https://www.behance.net/sherifashraf28
- LinkedIn: https://www.linkedin.com/in/cherif-ashraf
- Phone-Number: (20)-120-306-4582

Certifications and Training

- Mobile App Developer DEBI (Digital Egypt Pioneers Initiative) (April 2024 — September 2024).
- Advanced User Experience Design Nanodegree FWD (October 2022 — Jan 2023).
- IoT Application Development **CCIC** (August 2021 October 2021).

Technical Skills

- Basics: Data Structures and Algorithms | OOP | Mobile
 Development Life Cycle | DBMS | Operating Systems |
 Architecture and Design Patterns
- Mobile Development: Java | Kotlin | XML | Jetpack Compose | Android SDKs | Flutter | Restful - APIs | Dependency Injection with Hilt
- Front End Development: HTML5 | CSS3
- Design Collaboration: Figma | Web-Flow | Adobe
 Illustrator | Sketch | Zeplin
- Version Control Platforms: GitHub | GitLab
- Collaboration Tools: Slack | Microsoft Teams or similar platforms.

Soft Skills

- Human Resources Essentials course from American Chamber of Commerce in Egypt (July 2022, August 2022).
- Problem Solving: Proficient in analyzing and efficiently resolving complex issues through strategic problemsolving methodologies.
- Teamwork: Collaboration with designers, product managers, and other developers.

Languages

- Arabic (Native)
- English (Advanced)