



ROWAN
TAREK ZAKARIA
ANDROID DEVELOPER

CONTACT

🏠 Alexandria ,gamal abdelnasser Sreet
☎ 0111965898
✉ Rowan_tarek201211@hotmail.com

TECHNICAL SKILLS

- Java
- XML
- Android
- OOP
- Data structure and algorithms
- Analytical user of GIT version control implementation.
- Demonstrable knowledge of HTTP/S and how apps interact with RESTful APIs via JSON
- have a strong intuitive sense for good user experience
- Integrated third party libraries including Picasso, Butter-knife and Retrofit
- Python

ABOUT

Android engineer with a year of experience in android development .
passionate for new technologies.
have the ability to achieve goals and solve problems, good self & fast learner and dealing with office politics.

EDUCATION

- 2015 **Fowa experimental language school**
- 2015 - 2019 **Bachelor of Computers and information**
Kafrelsheikh university, City
Information systems department
- july 2020 **Design thinking**
C0180_2020_Summer

EXPERIENCE

- summer 2018 **ABOUKIR ENGINEERING INDUSTRIES COMPANY**
intern, Alexandria
internship
- october 2019 - 2020 **awamer elshabaka company**
Android developer, mansoura
Internship

PROJECTS

AUCTION

<https://gitlab.com/rotarek7/auction>

ONE TO TEN

Android Application Teaching children the alphabet and the numbers from one to ten by hearing the pronunciation of the letter

<https://github.com/rowantarek82/OneToTen>

SAMAK WE ROBYAN

<https://gitlab.com/rotarek7/samakwrobyan>

HANGMAN

<https://github.com/rowantarek82/Hangman>

SIMPLE ATM

<https://github.com/rowantarek82/Simple-atm>

GENERATE-RANDOM-PASSWORD

<https://github.com/rowantarek82/generate-random-password>

ACHIEVEMENTS



Graduation project

Excellent degree



Android development track

Udacity -1 million arab coders initiative



Time management and organization skills

Almentor



Leadership training - sharm elsheikh2015

Ministry of Youth and Sports

ADDITIONAL ACTIVITIES



IEEE kafreleheilh branch| technical member



update team kafrelsheikh branch|Organization committee member



Allam charity | teach java for kids