ACHIEVEMENTS

ACM-ACPC 2020

- my team qualified to represent Egypt in the Arab and ACPC
- ECPC 2020 Finals
 18th place
- **ECPC 2020 qualification** 6th place
- SCUCPC 2020
 1st place

ADDITIONAL ACTIVITIES

Problem-solving mentor

Lead Trainees And Cultivate the spirit of competition, Give

problem-solving training to students, and Hold competitive-programming contests.

ACM SCU — Logistics Head

lead my team to Organize

ACM Events and
Sessions, Manage the
team Resources, Deal
with team sponsors

SKILLS

Clean Code scrum GIT SQL Swift UIKit SwiftUI



CONTACT

- Kerollos Nabil
- in kerollos-nabil
- https://icpc.global/ICPCID/2BIS V9T1YTN4
- **** +201205331073
- ✓ kerollosnabilfahmy@gmail.com
- https://kerollosnabil.github.io/re sume/

Kerollos Nabil Fahmy

IOS Developer / Problem Solver

Computer science fresh grad and a competitive programmer who solve complex problems with less computing power and best software engineering and fixes any bug I face which makes me able to develop any design I see and make it responsive on any screen.

FXPFRIFNCF

IOS APP DEVELOPMENT TRAINEE

Cord INC, San Francisco Bay Area | Aug 2020 - Oct 2020 build the main app of cord inc using swift and storyboard and firebase backend mainly firebase login.

BACK-END AND MACHINE LEARNING TRAINEE

Hamza, Ismailia | Feb 2019 -- May 2019

trained to build restful APIs using MEAN stack and how HTTP requests work and test using postman and how to work with agile teams.

IOS MOBILE APPS DEVELOPMENT TRAINING

ITI, Ismailia | July 2018 - September 2018 earn how to build IOS apps using (objective C) and cocoapods and build a small app called Movie App that calls the IMDb server and gets the new movies.

FDUCATION

Computer Science Bachelors Degree

Suez Canal University, Ismailia | 2016 - 2020

Bachelors of Computer science from Faculty of Computers and Informatics Suez canal university with a very good grade.

Udacity Deep Learning Nanodegree

Udacity | June 2019 - October 2019

Coursera deep learning specialization learn how to develop and enhance deep learning models and computer vision (CNN) and speech recognition (RNN).

Coursera deep learning specialization

Coursera | June 2019 -- October 2019

Coursera deep learning specialization learn how to develop and enhance deep learning models and computer vision (CNN) and speech recognition (RNN).

PROJECTS

• GITHUB FOLLOWER (FROM SELLEN COURSE)

https://github.com/KerollosNabil/Github-Folower

• EMOJI ART (FROM STANFORD LECTURES)

https://github.com/KerollosNabil/Emojiart