SAYED GOMAA

HELWAN

- **□** +20011292821021
- ≥ sayedgomaa876@gmail.com
- in https://www.linkedin.com/in/sayed-gomaa/
- https://github.com/sayed-Gomaa
- https://github.com/sayed-Gomaa/certification

PROFILE

Software Engineer with algorithms skills and building up on the Data Science Machine Learning track, Looking for Machine Learning hands-on opportunities to utilize and ramp up my experience.

EDUCATION

2017 - 2022

Bachelor's Degree in Computer Systems Engineering

Faculty of engineering, Helwan University

PROJECT

Board Game Review Prediction:

-Multiple linear regression model and Random forest model were be used in this project to predict the Average review of Board Games by scikit learn.

BigMart-sales-prediction:

-linear regression model and Random forest model were be used in this project to predict the sales of each product at a particular store by scikit learn.

smart home

By using app in your phone you can control any thing in home.

ROBOT ARM WITH RC CAR:

By using app in phone you can remotely control by car and arm using Bluetooth module Miwok App:

- An android app with multiApp screens, Audios, Four activities.
- Optimized an android application with java and android studio.

Garage system:

- Using intel 8086 microprocessor and proteus to simulate.

COURSES

4/ 2021-5/2021 COMPLETE THE DATA ANALYSIS SCHOLARSHIP

2 months challenge track from Egypt FWD

4/2021 - Present MACHINE LEARNING A TO Z

Online 44 Hours Course On UDEMY.

4/2021 - present MACHINE LEARNING

Online 11 weeks Course On COURSERA With Andrew.

9/2020 -12/2020 ANDROID DEVELOPER NANODEGREE

Online 3 months certified nanodegree on Udacity with practicing

and developing application

12/2020-Present ACM (ASSOCIATION FOR COMPUTING MACHINERY) (STUDENT ACTIVITY)

-Training Competitors to the national ICPC (International Collegiate Programming

Contest).

12/2020 -1/2021 COMPLETE ENTREPRENEURIAL IDEA GENERATION CAMP

VOLUNTEER WORK

HEAD OF TECHNICAL COMMITTEE

Nader | 2019 - 2020

we put a plan to learn and teach soft and technical skills and we achieved it and also we made project (smart Home, Robot) and organized events and seminars.

LANGUAGES

-Arabic: native -English: very good

TOOLS AND TECHNOLOGIES

C++, Java, Python OOP Problem solving Machine Learning Developing Android Mobile Application Developing Pandas, Numpy, Sklearn, Matplotlib Database Design, SQL

KEY SKILLS

ML Engineer, Mobile Application Developer, Problem Solver, Self-Motivated, Innovative.