

MOHAMED HASSAN

Egypt - Qalyubia Governorate - Khosous City 
01154114331 
mh75815587@gmail.com 
<https://www.linkedin.com/in/mohamed-hassan-58a2a1231/> 
<https://github.com/MohamedHassan0155> 



OBJECTIVE

I'm a third-year computer science student at Ain Shams University who's very passionate about programming, problem-solving, data science, AI, ML, and competitive programming.



EDUCATION

Computer Science |  Ain Shams

2020 – 2022

Most relevant taken courses: OOP, Data Structures, Database Management Systems, Linear Algebra, Probability and statistic, little of concept AI and ML.



PROJECT

Data Structures | C++

Code link: [Showroom-main \(github.com\)](#)

Description: car showroom system allows the client to see cars are available, book them for a period, buy them, or rent them for a period and allows for the manager to change anything in data like add, delete, update for cars, and showrooms and see the history for every client.

AI | Python

Code link: [Service-cancellation-predictor/Churn Predict \(github.com\)](#)

Description: Service cancellation is simply when customers leave doing business with an entity. If a consumer has purchased a subscription to a particular service, we must determine the likelihood that the customer would leave or cancel the membership. It is critical for many businesses because acquiring new clients often costs more than retaining existing ones. The prediction was done using 3 algorithms Decision Tree, Logistic Regression, and Support vector machine.



SKILLS

- C++, Java, Python
- SQL, PL/SQL, Oracle Forms
- Hard worker, Teamwork
- Data Cleaning and Analysis
- Problem-Solving
- Object Oriented Programming
- Data Structures



ACTIVITIES

Collage activity "MSP" Data Science from 2021.

Collage activity "Robotic" from 2020 to 2021.