Experience:

- Trained model Svm and KNN to predict if person has corona or no by using chest x ray (in AI)
- Programming web site that can Locate and retrieve data and display it on the site in my form tables and cards\
- > Create linked list, stack, tree, queue data structure and link them together
- > Working on a case for tourism company and airport using sas programming

El Amir Samy Azmy Gadallah

Contact

Address:

Beni Suef, Egypt

Phone:

01128873492

Email:

alameer.samy99@gmail.com

GitHub:

Amirsamy2000 (Amir Samy Azmy) (github.com)

LinkedIn:

www.linkedin.com/in/amir-samy-a62865203

Codeforec:

amir1999 - Codeforces

Languages

English - good

Education:

Student at the Faculty of Computers and Artificial Intelligence, Beni Suef University grade: very good

Interstings:

I am interested in learning new skills ,gaining new, information and experiences in area of software engineering, more about flutter, ai,machine learning,

Summary:

moblie flutter and Effective Student Application developer is committed to learning and skill development in software and has significant ackground in multiple areas such as web blazor, system analysis, database, and sas programming and solved a lot of problems in Codeforces ,multiple with git and github

Skills:

- Flutter
- Database
- SQL /PLSQL
- Java
- C++
- GUI java
- django

- Dart
- firebase
- Oop of java
- Oop of c++
- Sas programming
- data structure C++
- algorithm
- html and css

Experience:

- ➤ I programmed an application to test your information and knowledge about many fields, such as computer science, history, economics, sports, music, politics ,etc ,.... by flutter and Dart
- ➤ My team and I programmed a system for the emergency operations department at Beni Suef University Hospital using filters and firebases to solve the problem of shortage, absence, and calculation of materials used in operations to save time for the staff and the patient as well
- ➤ I have programmed a website for medical diagnosis of dermatology using the Model ai and back end Django
- ➤ I trained in flutter and Dart very well, and I practiced writing a lot of code
- ➤ I practiced on aysync programming using dart (future stream, await and API) and using get function to select and retrive data form json file
- Programmed app Calculating the age based on the date of birth using Dart and flutter
- I programmed an application using java to convert excel file to pdf
- ➤ I programmed a simple system for a doctor's office system using C++ for
- I programmed calculator using GUI with Java and java

