Name : Abdel-rhman Mohammed Ramadan GitHub: https://github.com/Abdel-rhman1

Email : <u>yousef777906@gmail.com</u> programming Languages: C++, PHP, Java and Java-script

LinkedIn: <u>Profile</u> Framework: Laravel

Education

Cairo University, BSc of Computer Science

➤ Third Level, GPA: 3.02

➤ Anticipated graduation date is Jul 2022

> CS department

Experience

Developing an E-commerce Website allow user to seal or buy products using PHP, MYSQL, jQuery, Bootstrap, HTML, CSS (link)

- ➤ Developing a time management Website that allow you manage your period tasks using PHP, mysql, jquery, Bootstrap, Html5, CSS3(<u>link</u>).
- Designed and developed an static web application using HTML, CSS, Java-script, jQuery and Bootstrap by making a company website (<u>link</u>).
- Developed A Red Black tree Data Structures and its operation like insertion, deletion, search, print and clear using Java and Swing GUI (<u>link</u>).
- Developed An Notification System web API using ASP.net and SQL Data-Base (<u>link</u>).
- Designed a database as a class project by using SQL by making a recruitment system for employees by designed the ER-Diagram and the Relational Schema then writing the SQL Statements (<u>link</u>).
- Codeforces (<u>link</u>), geeks for geeks (<u>link</u>), and hacker rank (<u>link</u>).

Additional Information

- ➤ Participated in Resale Social Organization as a mathematics teacher for primary school students for one year.
- Got a certificate in Network fundamental for LinkedIn Learning (<u>link</u>).
- Got a certificate in Sql Database for Hacker Rank (<u>link</u>).
- ➤ Got a certificate in Problem Solving for Hacker Rank (Link)
- Complete Network Course CCNA (Network Certificate Network Associate) Self Study.
- Complete Security Course CCNA (Network Certificate Network Associate) security Self

Additional Courses

- Object oriented Programming and design patterns
- Data Structures including (advanced topics) and Algorithms
- ➤ Network+ and CCNA content (Self Study)
- ➤ HTML CSS Jquery and Bootstrap
- Computer Organization (Verilog language and Assembly Language).