# **Khaled Said Badawy Shebl**

Address: Giza, Egypt

Date of Birth: 1/7/1997

Nationality: Egyptian

Mobile: 01227361568

Email: khaledsaidfcis@gmail.com

Linkedin: https://www.linkedin.com/in/khaled-said-337334158/

### **Education**

- Faculty of Computer and Information Science Ain Shams University Dates attended (2015–2019)
  - Fourth Year undergraduate
  - Information Systems Department
  - o General Grade: Excellent
  - Graduation Project: Meeting Minutes Software

## **Courses and Certificates**

- 2018 UX Course at QUANODE Company.
- 2018 Cloud Application Development at IBM Company and I passed the IBM Academic Certificate exam.
- 2017 HTML5, CSS3, Bootstrap, JavaScript, jQuery and Python at SoloLearn, Udacity and W3Schools (Online).
- 2017 Other Online Courses ex. (C++, Adobe Photoshop and Adobe Illustrator).
- 2016 C++ Course at Egyptian Technology Center (Grade: Excellent) from 31-1-2016 to 21-2-2016.

## **Internships**

University To Work (UTW) Round 10, IT Track Program consists of three parts:

From 30-6-2018 To 10-9-2018

- 1) .Net Developer at TEA computers Company, Topics included and project:
  - Software Development Life Cycle.
     HTML, CSS, JavaScript and Responsive Design.
  - o OOP & .Net, C#. o MVC and Quality Control Overview.
  - SQL Server, Ado.Net and Entity Framework.
     Visit to Stock Exchange and MIST.
  - ✓ Developed a project about the stock market. An application capable of helping the user to deal with stock market with buying, selling stocks and managing user orders.

Tools: HTML5, CSS3, Bootstrap, JavaScript, jQuery, MVC, Ajax, JSON, Entity Framework, SQL Server and Visual Studio.

- 2) Soft Skills.
- 3) Volunteer work.
- Hospitality Professional Service (Oracle DBA) at Advanced Computer Technology (ACT) Company,
   Topics included:

From 1-8-2018 To 31-8-2018

- Oracle Database.
   Administration Tools.
   Servers, HP Server Types and RAID.
- Tasks of DB Administrator.
   Database Architecture.
   Domains and DNS.
- .Net Developer at CodeLab Company, Topics included and project:

From 1-7-2017 To 30-7-2017

- HTML5, CSS3.
   JavaScript and jQuery.
   ASP.Net MVC.
   SQL Database.
- ✓ Developed a project on topics included about book library. An application capable of helping the user to rent and return a book and search for books using date and category.

### **Skills**

#### Technical Skills

- o C, C++, C#, Assembly and Prolog.
- o Python and Java (Basics).
- o HTML5, CSS3 and Bootstrap.
- JavaScript and jQuery.
- ASP.NET MVC.
- SQL Database and Oracle Database.
- o OOP, Data Structures and Algorithms.
- o Android Applications Development.
- o Cloud Applications Development.
- System Analysis and Design.

#### IDEs

- Visual Studio, Brackets and Eclipse.
- o MS SQL Server and Oracle Database 11g.
- o Xilinx and Rational Rose.

### Computer Skills

- Adobe Photoshop and Adobe Illustrator.
- Microsoft Office.

#### Personal Skills

- Communication and Presentation Skills.
- Teamwork and Collaborations Skills.
- Leadership Skills.
- Good Time Management.
- Problem Solving.
- o Researching.
- o Working Under Pressure.
- o Ability to learn and acquire new skills quickly.

### Languages

Arabic: Native.
 English: Very Good.

## **Projects**

- E-Commerce (Using Android studio {Java}).
- **Sounds Packing** (Using C# language {Visual studio IDE} and Principles of Algorithms {Divide & Conquer, Dynamic Programming}): System to group set of sounds records into separate folders based on time duration using set of algorithms such as Worst-fit, Best fit, First-fit, and Folder Filling algorithms.
- Airline System (Using C# language {Visual studio IDE} and Oracle Database for storing data): System for managing Airline activities for Workers and Clients.
- Car Rental System (Using C# language {Visual studio IDE} and SQL Database for storing data): A Car rental system provides basic features for booking a car.
- Music Sorter (Using C# language {Visual studio IDE} and Files for storing data): System to order a collection of audio files (mp3 files) according to information available in the tag section (genre, Album, Title, Artist, year), And insert the sorted files into a new folder.
- Music Management System (Using C# language {Visual studio IDE} and SQL Database for storing data): System to upload music, search for music, create playlists and follow artists.
- Months Expenses (Using C++ language {Visual studio IDE} and Files for storing data): System to store for each month the expenses for this month.
- **Student Management System** (Using C++ language {Visual studio IDE} and Files for storing data): System to manage the faculty students.
- Matric Calculator (Using Assembly language): Program that calculates the basic matrix operations (addition, subtraction, multiplication, transpose and determinant).
- **Building Small Operating System (**using C language {Eclipse IDE}).
- Building processor (using Xilinx ISE).
- 3D Snake Game (using OpenGL).
- System analysis for Request trips and become a driver application (create UML diagrams ex. (Use Case, ..., class Diagrams) using Rational Rose).

## References

References available upon request.