<u>C.V</u> <u>Abdullah Abdel-Mohsen Ahmed Sayed</u>

Email address: abdo2dd@gmail.com

Mobile No: +2 01152057441



Personal details:

Address EFWA, ELWASTA, Beni suef, Egypt.

Date of birth28-3-1998.NationalityEgyptian.GenderMale.ReligionMuslim.Marital statusSingle.Military statusExemption.

Languages Arabic: Mother Tongue.

English: Very Good Read/Write.

Academic Certificates:

B.Sc. of Engineering

University degree B.Sc. of Computers and Artificial Intelligence, September

2020.

Major Information System Technology.

GPA (4) (2.93). Very Good grade.

Graduation project Excellent

Professional Certificates:

- o Certificate of Achievement "SAS Programing 1: Essentials", SAS.
- Certificate of Achievement "SAS Programing 2: Data Manipulation Technique", SAS.
- o Certificate of Achievement "Machine Learning Using SAS Viya", SAS.
- Certificate of Completion "TypeScript Fundamentals", ITI Platform (Mahara-Tech).
- o Certificate of Completion "**ECMA Script 6**", ITI Platform (Mahara-Tech).
- o Certificate of Completion "JavaScript", ITI Platform (Mahara-Tech).
- Certificate of Completion "Full Stack Web Development Using DOT NET", ITI 3 Months.

Projects achieved:

- My Graduation project was an Educational Institution Management System (**EIMS**) consists of two parts, an (E-learning System) that is a web-based application integrated with mobile application using Retrofit API, and the other is a management system to manage Educational institutions.
- Developing a Web-based System "**Farfeshney**" as a front-end project using HTML, CSS, Java Script.
 - Uploading the Project on GitHub.
 - Uploading the Project on Netlify server.
- Developing a Web-based System "Metro-Elengaz" as a responsive front-end project using HTML, CSS, HTML5, CSS3, Bootstrap, Sass, Java Script, ECMA Script6.
 - Uploading the Project in the GitHub.
- Developing a Desktop Application "Library-Management-System" as a back-end project using SQL, C#, Advanced C#, Windows APP (.Net Framework), LINQ&EF languages.
 - Uploading the Project in the GitHub.
- Developing that Desktop Application using ASP.NET Core web-development framework and Web API to develop it as a Web Application "MyLibraryStore".
 - Uploaded the Project in the GitHub.

Programming Skills:

Programming Languages and Web Technologies:

➤ HTML, CSS, HTML5, CSS3, Bootstrap, SAS, Sass, Java Script, ECMA Script 6, TypeScript, Database Design, SQL, C++, OOP, Java, C#, Advanced C#, Windows APP (.Net Framework), LINQ&EF, Web API, ASP.NET MVC, Angular.

Soft Skills:

➤ Communication-Skills, Presentation-Skills, Interviewing Skills.

Development Tools:

➤ Microsoft Office, Microsoft Visual Studio, Microsoft SQL Server, Net Beans, Code blocks, sublime text, brackets, MATLAB, Node JS, Visual Studio Code, Arc-Map, Primavera, Oracle, GitHub Version Control, Design Patterns, Jira Management Tool.

Training Courses:

- o Basics of HTML, July 2017.
- o Training of "C# Tutorial", Sololearn, March 2017.
- o Training of "C# Fundamental for Absolute Beginners Course", Microsoft Learning Experience Group, March 2017.
- o HTML, CSS, and Word Press, Udacity, January 2021.
- JavaScript, TypeScript Fundamentals, and Modern JavaScript: ES6 and beyond,
 Mahara-Tech, February 2021.
- o Getting started as a freelancer (Upwork), Freelancing Basics, Mahara-Tech, March 2021.
- o Intensive Training Program at Information Technology Institution Studying "Full-Stack Web Development Using DOT NET", ITI 3 Months Training.