Mohamed Sayed Ahmed Fathy

LinkedIn: Mohamed Omran | Cairo, Egypt | Github: Mohamed Omran

Professional Summary

I am passionate about creating scalable website applications, and I have a passion for technology, However, I am interested in the field of data analysis and project management, I am seeking a job opportunity that will allow me to apply my skills and achieve continuous professional development.

Technical Skills

- Microsoft Office: Word Excel & PowerPoint.
- Html , Css , Responsive Web Design & Bootstrap.
- Programming Languages: Java Script.
- Programming Languages: Native PHP, OOP PHP, MVC.
- Databases: MySQL.
- LARAVEL
- Communication, negotiation and problem-solving skills.

Work Experience

•	Sales at Orange Company.	Jun 2020 – Feb 2021
•	Mohamed Hashem Office For Financial Consulting.	Apr 2021 – May 2023
•	Data Entry at Micro Engineering Company.	Jul 2023 – Jan 2024

Education

"MIS" Management Information System Obour Institute. | 2019 – 2023 |

Final Project Grade "Excellent", General Grade "Good"

Projects

1.To-Do List Application

Project Overview:

The To-Do List application allows users to manage and organize their daily tasks efficiently. It provides a simple, user-friendly interface where users can add, edit, and delete tasks. The goal is to help users stay organized and increase productivity by presenting tasks in an easy-to-use format.

Technologies Used: HTML, CSS, JavaScript, Local Storage for persistent data, Responsive and interactive design

2. Calculator Application

Project Overview:

This project is an electronic calculator that performs basic arithmetic operations, including addition, subtraction, multiplication, and division. The interface is designed to be user-friendly and similar to a traditional calculator.

Technologies Used: HTML, CSS, JavaScript, Simple, clean UI with responsive design

3. CRUD Application (Create, Read, Update, Delete)

Project Overview:

The CRUD application provides basic functionality for creating, reading, updating, and deleting data. It's a foundational project often used for managing data in databases, such as for a blog or a simple data management system.

Technologies Used: HTML, CSS, JavaScript, Local Storage or simple database (if applicable)Organized UI for displaying data

4. Login & Register System using PHP

Project Overview:

This project implements a secure login and registration system using PHP and MySQL. It allows users to create new accounts and log in with their credentials. Passwords are securely stored using encryption techniques to ensure the safety of user data.

Technologies Used: PHP (Backend programming language), MySQL (Database), HTML, CSS (Frontend), Password encryption with password_hash and password_verify in PHP

Languages

• English: "Good"

Arabic: "Native"

References

Available upon request.