



Dina Mamdouh Mohamed

EDUCATION

Bachelor of BIS section English language,
Modern Academy for computer science and
management technology

Gradation year (2022/2023).

- Obtaining a high Excellence degree in the graduation
- A GPA of 3.86 with Excellence degree and Second Honors.

skills

- Strong problem-solving and analytical skills.
- Proficient in MS Office Suite (Word, Excel, PowerPoint).
- Proficient in working with relational database management systems.
- Strong command of SQL for data manipulation, querying, and performance optimization.
- Experienced in designing and implementing database schemas, tables, and relationships.
- Skilled in conducting system analysis to gather requirements, assess feasibility, and define system objectives.
- Proficient in analyzing business processes and workflows to identify areas for improvement and system integration.
- Experienced in creating system requirement specifications, use cases, and business models.
- Skilled in developing responsive and user-friendly websites using HTML, CSS, and JavaScript.
- I have the basics of Bootstrap and React js.
- Working on more than one project using different technologies: html, css, js, bootstrap, react js.
- Knowledgeable in fundamental programming languages such as Python, JavaScript.
- Proficient in algorithms, data structure and design patterns.

About Me

- In my graduation project, I got second place at the American University of Tahrir and a certificate of appreciation in the Google Developer Student Clubs competition.
- And I got third place and a certificate of appreciation in the Arab Open University also in the Google Developer Student Clubs competition.
- The Minister of Environment, Mrs. Yasmine Fouad, was met, and I received the Shield of Excellence for the project.



01157599415



dinamamdouh1088@gmail.com



Giza

LANGUAGE

- Arabic (Native)
- English (good)

Experience

- training in MTS company for 3 months
In share point.
- Obtaining 3 months training from our youth initiative and obtaining a front-end developer certificate using React js.