


Mariam Shindy

 Giza, Egypt

 01014147350

 mariam.shendy411@gmail.com

 [Mariam Shindy](#)

 [Mariam Shindy](#)

- Birthdate: 20/11/2003
- Marital status: Single

Courses:

- Supervised Machine Learning Regression and Classification, [Coursera](#)
- Git and GitHub, [Coursera](#)
- Web development challenger track, [MCIT](#)
- PHP learning guide, [Udemy](#)
- The web front end learning guide, [Udemy](#)
- Object oriented programming with C++, [Spark Institution](#)
- Foundational of C# with Microsoft, [Free Code Camp](#)
- Package of 8 courses about machine learning, [DataCamp](#)
- Basics of C/C++ Language, [180Daraqa](#)
- Problem solving Level 0, Level 1, [180Daraqa](#)

Education:

- Agouza private school.
- Faculty of computer science and artificial intelligence Helwan University. (Grade: Excellent)

Internships:

- .NET Diploma, [Route Academy](#)
(4/11/2023 – Present)
- Business analysis and UI/UX designing, [CloudSoft5](#)
(4/6/2023 – 20/9/2023)
- Web development, [Codsoft](#)
(25/9/2023 – 25/10/2023)



Volunteering:

- Public relations & Fund-raising Member at 180Daraga
- Python instructor at Juniors journey event.
- OOP assistant at summer camp.
- Public relations & Fund-raising Vice head at 180Daraga

Competitions:

- Contestant at Egyptian Collegiate Programming Contest (ECPC), 2023.

Language:

- Arabic: Mother tongue.
- English: Very Good.

Projects:

- **Loyalty web app:**

Tags: PHP, Design Patterns, HTML, CSS, JS, jQuery, Bootstrap, MySQL.

- **Tasks management system:**

Tags: Java with OOP concepts, NetBeans IDE.

- **Courses management system:**


Tags: Java with OOP concepts, NetBeans IDE.

- **N-Queens solver:**

Tags: Java with OOP concepts, threads, GUI, NetBeans IDE.

- **Flight price prediction model:**

Tags: Python, scikit-learn, data preprocessing, machine learning algorithms.





Skills:

- **Software skills:**

Problem solving, Complexity Analysis, OOP, Data structure, Relational Database, Software engineering, ERP modules.

- **Programming Languages:**

C#, C/C++, Java, PHP, Python.

- **Soft skills:**

Presentation & Public speaking skills, Time management.

- **MS skills:**

MS Word, MS Excel, MS PowerPoint.

- **Tools:**

Adobe XD.

