BARSOUM FAWAZ TAWFIK SHEHATA

Mobile: (+2) 01273500934

Email: berofawaz@hotmail.com

Career objective:

Software Engineer / Programmer / web developer.

Education

- General certificate of secondary education from Tabary El Hegaz
- Bachelor degree in Computer Science and Information

Year of Graduation: 2016 Grade: Good

Trainings:

None

Community Activities:

Helping disabled and old people in St. George Coptic charity.

Personal skills and competences Language:

• Arabic: Mother Tongue.

• English: Good.

Technical skills:

- Data analysis
- Development
- Project management

Computer Skills:

Windows, Microsoft Office 2010, C++, HTML, CSS,JAVA SCRIPT,JQUERY,AJAX,PHP,MYSQL,PHPOOP, LARAVEL

Social skills:

- Teamwork
- Decision-making
- Communication
- Planning
- Research/critical thinking

Courses:

- Web Development Diploma YAT Learning Center.
- framework laravel online .

Certificates:





Personal Information:

Date of Birth: 7/02/1995

Social Status: Single

Address: Ahmed asmat street – Ain shams– Cairo

Projects

Graduation Project: website for international gym

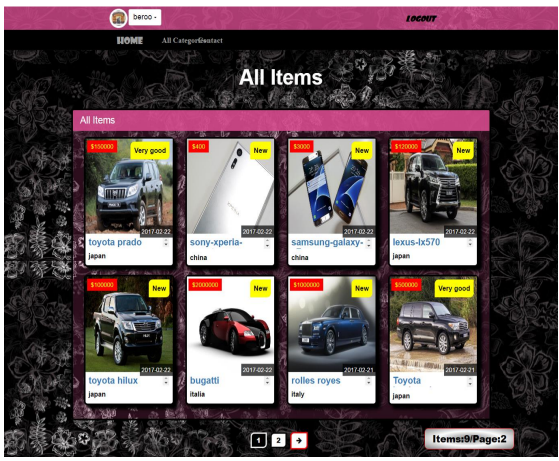
- **Description**: This project, aimed to announce all the gym offers and products including photos and videos to help the customers in exercise at home with less effort and expenses.
- **Tools:** using html, css, php, JQuery, MySQL, bootstrap.
- Programming Language Platform: php.

Grade: Excellent

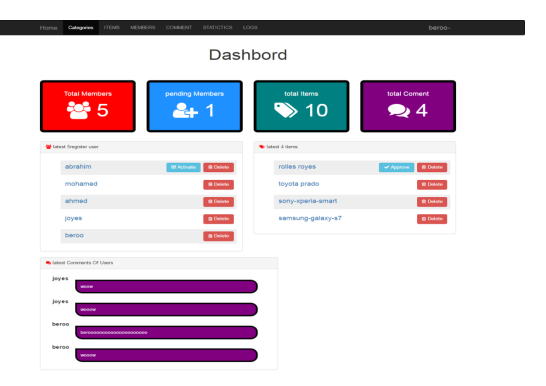


Project2: website ecommerce

- **Description**: This project is especially designed for customers who are interested in online shopping, they can find here a variety of products with competitive prices. Making orders is very fast and easy.
- Tools: using html, css, bootstrap, php, JQuery, Js, MySQL,.
- Programming Language Platform: php,







Project 3: website for buying and selling properties:

- **Description**: The project contains heavy database of properties that are offered to be sold.
- **Tools:** using html, css, bootstrap, php, JQuery,Js, MySQL,MVC, Php oop,laravel.
- Programming Language Platform: framework

