**Ahmed Ashraf**

Minya, Egypt | 01212291845 | [ahmedp76b@gmail.com](mailto:ahmedp76b@gmail.com)

linkedin.com/in/ahmed-ashraf6 | github.com/AhmedAshraf6

**Frontend Developer**

* 2+ years of experience as a Frontend Developer, Web Designer .
* Front-End Developer skilled at creating complicated Designs, web sites and make it responsive on all screens. Skilled at Code Debugging, Problem solving and maintains up to date on technological trends.

**CORE PROFICIENCIES**

* *HTML5*
* *CSS3*
* *Sass*
* *Bootstrap*
* *JavaScript & Ecma6*
* *React & context api*
* *OOP*
* *Git & Github*
* *Restful APIs*

**PROJECTS**

**Movies Website**

In this site you can watch Movies and Series, this site is a simulation of the original EGYBEST site.

**Features:**

1. This site has more than 120,000 Movies and 65,00 Series, you can search for any Movies you want to watch.
2. When you click on the movie to watch it, it displays information about the movie, including the movie’s rating, genre, publication date, country and story, and the movie’s announcement. There is a list of the movie’s heroes and a list of similar movies.
3. I used TMDB API for this site .

**technologies:** HTML, Sass, JavaScript, Bootstrap5, React Js, React Router

**GitHub link:** https://ahmedashraf6.github.io/egybest/#/

**Ecommerce Website**

This site displays a group of clothes, and when you click on one or two products, it is added to the basket and the final result is calculated for you. You can delete, increase or reduce a specific product.

**Features:**

1. Everything on this site works dynamically. You can add or delete products without affecting the rest of the products.

2. You can delete, increase or reduce a specific product without affecting on another products.

**technologies:** HTML, CSS, JavaScript, Ecma6, OOP, Json

**GitHub link:** ahmedashraf6.github.io/Extra-Store/

**EDUCATION**

**Student at college of computers and information** | Minya University, Minya, Egypt

**Languages**

Arabic: Native | English: Good listener and spoken