

# Hesham Aref Abdelsalam Mohamed

## Full stack Developer

✉ heshamaref38@gmail.com ☎ 01151985629 📍 Nasr City ,cairo,Egypt 📅 11/11/2001 🇪🇬 Egyption

🌐 <https://github.com/heshamaref388> in <https://www.linkedin.com/in/hesham-aref-b14b53255>

📞 01151985629

### EDUCATION

#### **Faculty of Computer and Artificial Intelligence Beni-suef University**

10/2019 – 11/2022

- 2020 – 2021 9-Month Diploma, Information Technology Institute (ITI), Ministry of Communications and Information Technology (MCIT). Track: Web and user interface development. Branch: Smart Village.

cairo, Egypt

- 2019 – 2020 Faculty of Computing and Artificial Intelligence Beni Suef University, in English
- GPA: 3.23 out of 4 (Excellent with honors).
- Graduation project: E-Barter system (Grade: Excellent).

### PROFESSIONAL EXPERIENCE

#### **Student, ROUTE ACADMY (FRONT END -PART TIME).**

2022 – 12/2022

Nasr City, Egypt

#### **NSTRUCTOR, IBDAACADMY (FRONT END-PART TIME).**

### SKILLS

HTML5/CSS3/SCSS/Bootstrap 5

JavaScript/Typescript/Jquery

ECMAScript 6 /React

Object-oriented programming

Adobe XD /Git/ GitHub

Trello

C++ /Java

back end node.js

Computer Graphics /project Management /software engineer

#### **Interpersonal Skills**

- Self-learner.
- Work under pressure.

### LANGUAGES

- Arabic : Native.
- English : Fluent.

### ORGANIZATIONS

**Delegate at SCCI student activity (Appsplash workshop).**

2019 – 2020

**Brain Refill member at Three DOS student activity.**

2018 – 2019

**Delegate at Update student activity (marketing workshop).**

2018 – 2019

**Volunteer at Resala organization.**

2019 – 2020

## COURSES

**9-Month Diploma Front end in ROUTE ACADEMY**

02/2022 – 11/2022

**Information Technology Institute (ITI),**

04/2022 – 10/2022

**Ministry of Communications and Information Technology (MCIT).**

**Track: Web and user interface development.**

## PROJECTS

**:- JavaScript Crud project** :<https://heshamaref388.github.io/JavaScript-Crud-project/> 

*This cord reserves products. We enter the name of the product in the first input, which is linked to validation, which is entering the first capital letter and the second input. We enter the price of the product, and so on the rest of the inputs. When clicking on the Add product button, it stores the product below the form*

**2:- Quiz -project (Api)** <https://heshamaref388.github.io/Quiz-project/>: 

*This project is about an exam, and I used the api in this project, which is about first, we enter the type of question from the first selector, then we determine the difficulty of the question from the second selector, then we write the number of questions in the third input, then we press the button and the questions appear to us, and you choose the answer for each A question and in the end it gives you the result*

**3:- Weather Api** :<https://heshamaref388.github.io/weather-App/> 

*Having an up to date information about the weather helps us to take well-read decisions. These weather apps constantly update the forecasts for a day or hour or sometimes for even a minute. These can be simply termed as the compact weather devices, as they do not only tell about the temperature of that specific region instead they can describe the accurate time of the sunrise and sunset, the time of the rainfall, humidity levels, etc.*

**4:- Yumme Project** :<https://heshamaref388.github.io/Yummyexam/> 

*We have a side nav menu, the first time we open it, there are links that look like this animation, and it is about search, categories, area, ingredients, contact us The first thing, which is the search, shows me two inputs The first one does a search with meal name The second one does a serch with meal first letter The second thing is the categories, and it shows me the meals categories, and if I click on any category, it will bring me the meals in that category. The third thing is the area, and here it brings me the meals area, and also if I press on any area, it will bring me the meals that are in this country The fourth thing is the ingredients, and here it shows me the main ingredient of each meal, and if I click on any ingredient, it will bring me the meals that were made with this ingredient The last thing is contact us, and this will show me the inputs for the sign up form We used the regex and the submit button will remain disabled until the regex that is applied to all inputs returns true at which time the button will remain enabled If I open anything from the above countries, it will show me the meals, and here we are offering 20 meals only from our response*

**5:- Bird\_Game** :[https://heshamaref388.github.io/Bird\\_Game/](https://heshamaref388.github.io/Bird_Game/) 

*This project is about the bird game, which starts the game when you press the enter button from the keyboard, and the game is that you control the bird by pressing the up arrow from the keyboard or pressing space from the keyboard. When the bird passes each barrier, the counter in The top of the screen increments by one, and when colliding with any barrier, the game ends*

**6:- Tic-Tac-Toe-main Game** : <https://heshamaref388.github.io/Tic-Tac-Toe-main/> 

*This project is about the game x o, which is that you click on each of the squares and it writes x, and when pressing a second time it writes o, and so on, unless any element of the two sides completes a row or column and is the winner*

**7:- Calculator-with-JavaScript** ;<https://heshamaref388.github.io/Calculator-with-JavaScript/> 

*This project is about a calculator that does addition, subtraction, multiplication, and division for any numbers, and when clicking on any number of numbers, it writes the number, and this is how addition or multiplication, and when pressing equals, it gives the result of the arithmetic operation*

## PERSONAL INFORMATION

- **Facebook** :-<https://www.facebook.com/hesham.aref.980?mibextid=ZbWKwL>
- **github** :-<https://github.com/heshamaref388> 
- **Linkedin** :-<https://www.linkedin.com/in/hesham-aref-b14b53255> 