# **Mohamed Ashraf**

🕈 Alexandria, Egypt 🗷 mohamed.dev.egy@gmail.com 🚨 +201270869770 🛅 in/mohamed-ashraf-142659246/ 🕳 mohamed-dev.netlify.app

November 2022 - Present, Online

#### **SUMMARY**

Freelancer with experience in JavaScript, HTML, CSS, Bootstrab, SCSS and Git. Proven skills in creating and maintaining functional and responsive web applications and websites. Strong communication and collaborative skills to work with a team.

#### **SKILLS**

Front End: HTML, CSS, JavaScript, SCSS, Git, Bootstrap

Soft skills: passionate, polite, team worker, fast learner, problem solver

#### EXPERIENCE

## Freelance

Upwork

- 1- 5 Star review on all of my projects.
- · 2- Fully functional and responsive websites.
- $\cdot$  3- Staying active and looking forward to more work.

## **PROJECTS**

## Special login form

Practice • February 2023 - February 2023

- $\cdot$  1– Error when user enters the wrong login credintials.
- $\cdot$  2- Smooth hover and clicking features for getting users attention.
- $\cdot$  3 Login button activates only when username and password fields filled.
- $\cdot$  4– Website link: hackerloginform.netlify.app.

#### Frontend mentor challenge

Practice • February 2023 - March 2023

- 1- Challenge from frontend mentor website.
- · 2- Added my own functionalities and features.
- · 3 website fully responsive and functional.
- 4- Website link: spacediscovery.netlify.app.

#### **Interactive website**

Practice · December 2022 - January 2023

- $\cdot$  1- Fully responsive and functional.
- $\cdot$  2– User can change the theme color of the website.
- · 3- User can change or keep a background of the website.
- $\cdot$  4- Changes saved in local storage.
- · 5- Website link: codefighter.netlify.app.

# **CERTIFICATIONS**

## Web Development Challenger

FWD Egypt · 2021

Certified in basic frontend web development like htm-css-js and basic wordpress.

## **EDUCATION**

#### **High school**

Hussien Taha high school · Alexandria, Egypt · 2022

# **COURSEWORK**

## Frontend in arabic

Online · 20212 · Self learn

solving assignments on the official website of the course (elzero.org) and getting better at self learning