# **Hady** Muhammed

# Front-end Software Developer

MY PORTFOLIO

(C) Github acc

# **EXPERIENCE**

NO WORK EXPERIENCE | ENTRY LEVEL

# **PROJECTS**

#### HOMELAND APPLICATION

- → A real estate web app where you can search for the houses and apartments to purchase
- → You can filter the location, price range, and also type of the estate

#### **FANTASTK ECOMMERCE BRAND**

- → An Ecommerce web app where you can browse latest and trendy products
- → You can filter the products however you want with price and category
- → You can also Add to cart , Login , Logout , and Signup

#### **FLOWER STORE**

- → A Flowers shop website which you can purchase flower pots from
- → You can Add to cart and favourites list
- → You can Signin and go to your account and check products

#### **NETFLIX CLONE**

- → An Ecommerce web app where you can browse latest and trendy products
- → You can filter the products however you want with price and category
- → You can also Add to cart , Login , Logout , and Signup

#### **FITNESS WEBSITE**

- → great commercial website provided from a company which interested in offering services to the gym community
- → highly effective user interface to make the client want to buy a subscription

#### **TECHNOLOGY WEBSITE**

- → modern-looking website with today's standards which provides execellent user journey
- → smooth browsing with good layout and great hero section

#### .. MORE TO SHOW IN MY PORTFOLIO WEBSITE

Please Visit: MY PORTFOLIO

# REFERENCES

Hady Muhammed, Frontend Software Developer

01283861152

# SKILLS

#### **PROGRAMMING**

- HTML5
- CSS3
- JavaScript
- SQL

#### LIBRARIES/FRAMEWORKS

- React
- Redux
- TailwindCSS
- Bootstrap
- FramerMotion

# TOOLS/PREPROCCESSORS

- GulpJs
- SASS
- Unit Testing(Jest)
- PugJs
- · Git & Gitflow

### **OTHERS**

- English (Intermediate IvI)
- Fast Learning Capability
- Team Work

# **EDUCATION**

#### **HELWAN UNIVERSITY**

STUDENT IN COMPUTER SCIENCE Jan 2021 | Dec 2025 (Expected graduation date) CS Major

## **ELABOUR HIGH SCHOOL**

CAIRO, EGYPT