

# USAMA ALAA GAMEA

## FRONT END DEVELOPER

### EXECUTIVE SUMMARY

Enthusiastic front-end web developer eager to learn and showcase my skills in writing clean code for front end. I am always looking for challenges so that I can improve and give all I have to make every thing possible.

### CONTACTS

Mobile: 020-106-4392757

Home: 040-3040592

Mail: osamagamea44@gmail.com

LinkedIn: linkedin.com/in/usama-abu-gamea-b564a81a5/

GitHub: github.com/usamagamea

Address: Ahmed Fakery St., Nasr City, Cairo, Egypt

### TECHNOLOGIZES

- Angular +2
- TypeScript
- JavaScript
- Bootstrap
- CSS3
- SCSS
- HTML5
- Git

### WORK EXPERIENCE

#### Front End Developer

ADWAT Information Technology | 2022 - Present

- Working With Angular Framework and source control TFS Azure DevOps Server
- Developed membership, event, and legal platform technology solutions and automated internal processes Come up with new ideas for the company website

#### Front End Developer

Rajhi Steel | 2021 - 2022

- Working With Angular Framework and source control Azure DevOps
- Build dashboards and integrations to scale processes and Increase Productivity

### MORE DETAILS

- visit my portfolio at this link:  
<https://usamagamea.github.io/>

### EDUCATION HIGHLIGHTS

#### Faculty Of Information Technology EELU

Grade Good | Class of 2019

- Bachelor's degree in Computer Engineering

# PROJECTS

## Go Care

An enterprise application that supports clients by facilitating their booking process.

Tools and technologies used: Angular +2, scss, bootstrap, metronic, swagger, and source control TFS

Link: <https://www.go-care.com/>

## CEM

An enterprise application construction engineering manual, website planning.

Tools and technologies used: Angular+2, scss, bootstrap, metronic, swagger, and sources controls

creating two modules using libraries ngx toaster, ngx translate.

Link: <https://systemcmds.salonspace1.com/#/auth/login>

## Rajhi Steel Portal

An enterprise application, Al-Rajhi co. steel, facilitate suppliers' requests for quotations.

Tools and technologies used: Angular+2, scss, bootstrap, swagger, and sources controls Azure DevOps, debugger, and finalize all localizations

Link: <https://rajhisteelweb.azurewebsites.net/#/login>

## Rajhi Customer

An enterprise application external portal customer Rajhi steel.

Tools and technologies used: Angular+2, scss, bootstrap, swagger, and sources controls Azure DevOps, debugger, and finalize localization, authentications, and validations.

Link: [https://rajhicustomer.azurewebsites.net/sign-up?](https://rajhicustomer.azurewebsites.net/sign-up?fbclid=IwAR2QhC1ca30CUFQ0h4jx7IoYBWzG0D88yxUzhAdVJiTm7YZhCKspvF9Qhol)

[fbclid=IwAR2QhC1ca30CUFQ0h4jx7IoYBWzG0D88yxUzhAdVJiTm7YZhCKspvF9Qhol](https://rajhicustomer.azurewebsites.net/sign-up?fbclid=IwAR2QhC1ca30CUFQ0h4jx7IoYBWzG0D88yxUzhAdVJiTm7YZhCKspvF9Qhol)

## NgMovies

A website application based on movie db API.

Tools and technologies used: Angular+2, scss, bootstrap, and ng prime.

Link: <https://github.com/usamagamea/ngMovies>

## Dashboard

Website applications dashboard panel signing up and logging.

Tools and technologies used: Angular +2, scss, css, bootstrap source control git, and deployment on GitHub.

Link: <https://usamagamea.github.io/dashboard/>