# **Mohammed Gomaa**

Front-End Developer

- ™ mohammedgomaa2522@gmail.com
- 01026053956
- Mansoura, Egypt
- in linkedin.com/mohammedGomaa
- Github/MohammedGomaa
- ▶ Portfolio/MohammedGomaa

## **EDUCATION**

# Bachelor Of Information Technology

Misr Higher Institute For Engineering & Technology ☑ Aug 2017 – Aug 2021 | Mansoura, Egypt

Grade: Very good.

Grad Project: Very Good.

# **LANGUAGES**

- Arabic (Native)
- English (Good)

**Military Status: Finished** 

## **PROFILE**

A passionate junior front-end developer with a keen eye for design and a strong understanding of web development technologies, In addition to technical expertise, skilled with problem-solving skills and attention to detail.

## **SKILLS**

### Technologies & Programming Languages

- HTML5
- CSS3
- Tailwind
- Bootstrap
- JavaScript
- JSON
- GitHub
- React.is

## **PROJECTS**

## Wordle-Challenge □

- A clone of the famous Wordle game.

The project is a word-guessing game with user registration, player rankings, and a user-friendly design. Players create accounts, track progress, and compete for high scores. The game boosts critical thinking, focus, and reading skills as players guess words within a limited number of attempts.

- Technologies used (HTML5, CSS3, Grid System, JS, JSON)

#### A Dashboard □

- For online courses.

The project enables user registration and course uploads. It offers interactive data visualization with customizable charts and filters. The responsive dashboard enhances user experience with user management, collaboration, and notifications.

- Technologies used (HTML5, CSS3, Grid System)

#### • An online To-Do list

- For daily tasks.

The project is a web-based to-do list website with an intuitive interface for task management. Users can create, edit, and mark tasks as complete, promoting organization and productivity.

- Technologies used (HTML5, CSS3, JS, Local Storage for Save Tasks)

#### A Portfolio Website □

- Showcasing my skills and my projects.
- Technologies used (HTML5, CSS3, JS, Tailwind, React.js)