**Amr Mustafa**

Mansoura - [amrmostafa1311@gmail.com](mailto:amrmostafa1311@gmail.com) **- +201062708063**

[linkedin.com/in/amrmustafa13/](https://www.linkedin.com/in/amrmustafa13/) - https://github.com/AmrMustafa13

**OBJECTIVE**

* Undergraduate seeking a job in the Front-End field to enforce my skills and gain practical experience.

**EDUCATION**

* **Bachelor’s degree in Computer Engineering:** 2019-present

**Excellent grade in 1st and 2nd Years.**

**TRAININGS AND COURSES**

* **ICPC Mansoura Training Lv.0.** 2020
* **Professional Web Development from Egypt Forward (Egypt FWD) Nanodegree – Udacity. 2021**
* **Al-Azhar Problem Solving Training Lv.1.** 2021
* Participated in YLF “Youth Leaders Foundation” Competition. 2021
* **CREATIVA Mansoura Freelancing Bootcamp.**      2022

**Skills**

**HTML, CSS, JavaScript, React // C++ (Problem Solving), C# (OOP).**

**Projects**

* **CAT Reloaded Website:** [*https://catreloaded.org*](https://catreloaded.org)

**I was the one responsible for front-end code for the official CAT Reloaded website at that time.**

* **Netflix Clone (React.js)** [*https://netflix-clone-app-react.netlify.app*](https://netflix-clone-app-react.netlify.app)

class-based components app, cloning Netflix landing page.

* **Watchlist App (****React.js)** [*https://watchlistreact.netlify.app*](https://watchlistreact.netlify.app)

React Hooks – Context API for state management – local storage.

* **Expense App (React.js)**  [*https://expense-app-react-js.netlify.app*](https://expense-app-react-js.netlify.app)

A course project to practice all the fundamentals of React.

**VOLUNTEER ACTIVITY**

* **Front-End Supervisor at "CAT Reloaded" Team, Mansoura University.** Jan 2021 – Sep 2021
* **Human Resources Member at "CAT Reloaded" Team, Mansoura University.** Jan 2021 – Sep 2021
* **Team Coordinator at "CAT Reloaded" Team, Mansoura University**             Sep 2021 – Sep 2022

**Personal Information**

* **Language: English: Full Professional Proficiency, Arabic: Mother Tongue**
* **Nationality: Egyptian**