**Ahmed Ali Massoud**

Front-end Developer

**CONTACT INFORMATION**

**Phone**: +201030478962 **Whatsapp**: +201030478962

**Location:** Mit Ghamr , Dakahlia , Egypt (Reallocate)  **E-mail:** [**ahmed14massoud2021@gmail.com**](mailto:ahmed14massoud2021@gmail.com)

**LinkedIn**: [www.linkedin.com/in/ahmed1massoud](http://www.linkedin.com/in/ahmed1massoud) **Codeforces**: <https://codeforces.com/profile/ahmed14massoud2021>

**Github**: <https://github.com/Ahmed-Massoud> **Portfolio**: <https://ahmed-massoud.github.io/NewPortfolio/>

**ICPCID**: <https://icpc.global/ICPCID/VQ4KKH0NEERC>

**PROFILE**

**Front-end developer passionate about creating dynamic and seamless user experiences using React.js. Eager to grow, learn, and contribute meaningfully to impactful tech projects.**

**EDUCATION**

**Mit Ghamr High School – Expected Graduation: 2025 (Result pending)**

**Online programming courses (** [**Certifications available**](https://drive.google.com/drive/folders/1Gxd-gZELrDboiJvoMnQ9-8rXocg3uhax?usp=sharing) **):**

* [**coursera.org**](http://coursera.org)
* [**maharatech.gov.eg**](http://maharatech.gov.eg)
* [**m3aarf.com**](http://m3aarf.com)
* [**teracourses.com**](http://teracourses.com)
* [**Elzero web school**](https://www.youtube.com/@ElzeroWebSchool)

**EXPERIENCE**

**Front-End Developer**  05/2023 – 01/2024

**Coder cipher Development Team**

* As a founding member of the Coder Cipher software development team, I led front-end development in collaboration with another team member for our first project, a website for a religious institution focused on Quran memorization (<https://alikhlas-institute.com>/).
* This project provided valuable teamwork experience and strengthened my skills in Git and GitHub.

###### **Python contests (** MASS\_DESTROYER TEAM **)** 05/2024 – 08/2024

Ecpc ( Egypt Collegiate Programming contest ) (Problem Solving)

* Ranked **37th** in the first qualification round (Online), solving 7 problems.

standing: <https://icpc.global/regionals/finder/ECPCOQTeens-2025/standings>

* Ranked **122nd** in the second qualification round (Onsite), solving 4 problems.

standing: <https://icpc.global/regionals/finder/ECPCQTeens-2025/standings>

**PROJECTS**

[**Game website (Dragonic game)**](https://github.com/orgs/HR-Mangment-System/repositories)

* Developed a website for a Dragonic game for a client on Upwork as a Front-End Developer (Freelance).
* Demo: <https://ahmed-massoud.github.io/Dragon_upwork/>
* Code: <https://github.com/Ahmed-Massoud/Dragon_upwork>

**Al ikhlas institute website**

* Developed a website for a religious institution focused on Quran memorization. This was my first experience working with an organization, which helped me improve my teamwork skills
* Demo: <https://alikhlas-institute.com>
* Last Code: <https://github.com/CoderCipher/ikhlas>

**Book selling website:**

* This is a personal website developed in collaboration with a well-known Telegram channel specializing in book sales.
* This site is currently under development.
* Last version of code : <https://github.com/Ahmed-Massoud/Maass-book>

**Full Auth Page**

* This page has been developed as a template to be used later.
* All images are SVGs, optimized for fast loading and high quality.
* All colors, phrases, and backgrounds are defined as variables to allow easy customization.
* Demo: <https://ahmed-massoud.github.io/Login-and-sign-up-form/>
* Code: <https://github.com/Ahmed-Massoud/Login-and-sign-up-form>

**Some portfolios**

* Massoud portfolio: <https://ahmed-massoud.github.io/NewPortfolio/>
* Arafat portfolio: [http://arafat.fast-page.org](https://arafat.fast-page.org/)
* My old portfolio: <http://massoud.is-great.org/>

**SKILLS**

**Programming Concepts**

Object-Oriented Programming (OOP), SOLID, Data Structures, Algorithms

**Programming Languages**

Python, C++, JavaScript

**Front-End Technologies**

HTML, CSS, SASS, Bootstrap, JavaScript, Node.js, React.js

**Back-End Technologies**

PHP, MySQL

**Version Control**

Git, GitHub, Command Line

**LANGUAGES**

* Arabic: Native
* English: Conversational