

# ABDELRAHMAN EMAD

*Front end Developer*

Cairo, Egypt • +20 109 778 1054

Email: [abdelrahmanemad2712@gmail.com](mailto:abdelrahmanemad2712@gmail.com) • Website: <https://abdelrahmanemad.online>

LinkedIn: <https://www.linkedin.com/in/abdelrahman-emad27/> • GitHub: <https://github.com/3omeed>

## EXPERIENCE

---

### FREELANCE

March 2024 – present

- Built **modern, responsive** websites from scratch using **React.js**
- improved website **SEO** and **performance** metrics up to +90% according to lighthouse by optimizing code, splitting the code and applying best practices (e.g. Lazy loading components and assets, reusable components)

### PROGRAMMING TUTOR | ISchool

July 2024 – September 2024

- Teaching Fundamentals of Python programming (variables, loops, conditionals, functions, etc.)
- Hands-on projects to solidify programming concepts
- Introduction to AI concepts, including machine learning basics

## SKILLS

---

- |              |                     |         |
|--------------|---------------------|---------|
| ▪ React.js   | ▪ Responsive Design | ▪ Git   |
| ▪ Next.js    | ▪ CSS3              | ▪ HTML5 |
| ▪ TypeScript | ▪ Tailwind          | ▪ Redux |
| ▪ JavaScript | ▪ GitHub            |         |

## PROJECTS

---

### METERIKA

MEP & electrical company portfolio.

- Built multi page website front end from scratch, using **React JS framework**
- Provided **modern and easy user experience** using **CSS** for styling and animations
- Increased **performance, SEO** and **accessibility** of the website using modern solutions

### Blue Shell

Gym Equipment Website

- Provided enhanced **user experience, SEO** and **Performance** than the original website
- Built a gym equipment website front-end from scratch, using **React.js** framework, **CSS** styling

### Landing page Template

Template website for a company.

- Developed using vanilla JavaScript with custom CSS for styling
- Implemented sliding and swiping animations using the Motion library to enhance user interaction

## EDUCATION

---

B.Sc. in Engineering, Ain Shams University

*Expected - June 2026*