

## Ahmed Eissa

Cairo, Egypt | 01119328326 | [ahmedalkhattip@gmail.com](mailto:ahmedalkhattip@gmail.com) | [github.com/kira7777](https://github.com/kira7777) | [LinkedIn](#)

### Web Developer

Detail-oriented Frontend Developer with 3+ years of experience building responsive web applications. Proficient in modern frontend technologies and PHP backend integration. Passionate about clean code, UI/UX optimization, and collaborative problem-solving.

### Education

#### Bachelor's in computer science

*Graduation: 2023 (Excellent Grade)*

[Helwan University] – Cairo, Egypt

- Relevant coursework: Web Development, Data Structures, Algorithms

### Technical Skills

- **Front-End:** HTML5, CSS3, JavaScript, Bootstrap
- **Back-End:** PHP, Python
- **Programming Languages:** Java, C, C++
- **Tools:** Git, GitHub
- **Soft Skills:** Communication, Teamwork, Problem-Solving

---

### Certifications | Courses

- **PHP Excellence Certificate** | *Blackhorse* | [33h, 2025]

### Projects

#### React To-Do List App

[GitHub](#)

A responsive and modular task management application built using **React**, **TypeScript**, and **Vite**, designed to demonstrate clean architecture and modern front-end development practices.

#### Key Features:

- **Type-safe development** with TypeScript for enhanced code reliability
- **Vite-powered build system** for fast development and hot module replacement (HMR)
- **Custom ESLint configuration** with type-aware linting and React-specific rules for maintainable code
- **Component-based architecture** for scalability and reusability
- **Responsive UI** optimized for both desktop and mobile views

#### What I Did:

- Implemented core functionality including task creation, deletion, and status toggling
- Integrated advanced ESLint rules using `eslint-plugin-react-x` and `eslint-plugin-react-dom`
- Configured multiple `tsconfig` files to support both app and node environments
- Applied clean code principles and semantic HTML for accessibility

**Educational School Platform: Web direct link-> [Educational School](#) // [GitHub](#)**

**Tech Stack:** React, React Router, Tailwind CSS, Netlify

Designed and developed a responsive educational web platform that showcases online courses, student testimonials, and dynamic UI elements. Implemented modular React components for course listings, pricing cards, and user authentication flow. Integrated smooth navigation using React Router and styled the interface with Tailwind CSS for a modern, mobile-friendly experience. Deployed the project on Netlify with optimized build settings for fast load times and SEO readiness.

#### Key Features:

- Interactive course catalog with real-time pricing and lesson details
- Responsive design across devices using Tailwind CSS
- Login and signup flow with intuitive UI
- Deployed as a static site via Netlify for fast global access

### Cars-Shop E-Commerce Website | [GitHub](#)

- Developed a responsive front-end for a car marketplace using HTML, CSS, and JavaScript.
- Implemented dynamic product filtering and UI interactions to enhance user experience.
- **Technologies Used:** HTML, CSS, jQuery, Bootstrap for layout, JavaScript for real-time updates.

### Minders Family Landing Page | [GitHub](#)

- Designed a static website for local business with a clean, mobile-friendly layout.
- **Technologies Used:** CSS Flexbox/Grid for responsive design.

### Frontend Mentor Challenges | [GitHub](#)

- Completed 10+ Frontend Mentor challenges to master responsive design. Solved real-world UI challenges to improve front-end development skills

### Languages

- **Arabic** (Native)
- **English** (Professional)

---

### Additional Highlights

- **Hardworking & Punctual:** Consistently meet deadlines with attention to detail.
- **Quick Learner:** Adaptable to new technologies and frameworks.
- **Creative Problem-Solver:** Enjoy optimizing code for efficiency.