

Ahmed Mostafa Ahmed

Frontend Developer | React & Next.js | TypeScript Enthusiast
Cairo, Egypt | ahmedmostafa.codes@gmail.com | +20 114 309 8589
[LinkedIn](#) | [GitHub](#)

Professional Summary

Results-driven Frontend Developer with hands-on experience building scalable, user-focused web applications using React, Next.js, and TypeScript. Delivered multiple production-ready projects at Route Academy with a focus on clean architecture, performance, and modern UI patterns. Adept at API integration, state management, and component reusability. Excited to contribute to impactful teams and deliver top-tier digital experiences.

Education & Certifications

Bachelor's Degree in Commerce – Ain Shams University (Class of 2023)

Frontend Development Diploma – Route Academy (Graduated July 2025)
Focus: React, Redux, Firebase, Next.js, TypeScript, Real Projects

Technical Skills

- **Languages:** JavaScript (ES6+), TypeScript, C++.
- **Frontend:** HTML5, CSS3, SASS, Bootstrap, Tailwind CSS, jQuery.
- **Frameworks & Libraries:** React.js, Next.js.
- **State Management & Data Fetching:** Redux Toolkit, Context API, React Query.
- **Backend & Databases:** Firebase (Auth, Firestore, Storage), SQL (basic).
- **Tools & Platforms:** Git, GitHub, VS Code, Figma, Postman.
- **Other Skills:** API Integration, Responsive Design, Performance Optimization, Component Architecture, OOP.

Projects

- **E-Commerce-React**

A realistic, responsive store using real API (Route Academy). Includes auth, listing, detail pages with Rating, filtering, sorting, cart, and theme persistence.

Stack: React, Context API, Tailwind, React Router, Axios, Toast, LocalStorage
[e-commerce](#)

- **use Popcorn App**

Movie search and rating app using OMDb API. Focused on state management and conditional rendering.

Stack: React, useEffect, Fetch API

[Popcorn](#)

- **Redux-Bank**

Simulated banking UI with login, transactions, and account management. Focused on Redux logic and scalability.

•**Stack:** React, Redux Toolkit, JavaScript, CSS

[Redux-Bank](#)

- **Yummy App**

A responsive recipe browser built with HTML, CSS, Bootstrap, and Vanilla JS. Fetches meal data from an external API with search and category filtering. Focused on DOM manipulation and API integration.

•**Stack:** HTML, CSS, Bootstrap, JavaScript, Fetch API

[Yummy-App](#)

Languages

Arabic: Native

English: Upper-Intermediate (B1+), actively improving through technical content and practice

Additional Information

- **Military Status:** Exempted