Mohamed Alfeky

Imam Elwkeel St, Benha, Egypt

Phone: +20 1090187060

Email: mo.alfeky.dev@gmail.com

LinkedIn: linkedin.com/in/mohamed-alfeky GitHub: github.com/MohamedAlfeky1 Portfolio: mohamed-alfeky.vercel.app

Summary

Front-end developer skilled in JavaScript and TypeScript with a strong background in building responsive, user-focused web applications using React and Next.js. Passionate about clean code, performance optimization, and continuous learning. Known for being a collaborative team player with strong problem-solving and communication skills. Seeking to join innovative teams to contribute both creatively and technically.

TECHNICAL SKILLS

- Frontend: React.js, Next.js, HTML5, CSS3, JavaScript (ES6+), TypeScript
- State Management: Redux
- Styling: Tailwind CSS, Bootstrap, CSS Modules, Headless UI
- Backend Integration: RESTful APIs, SSR/CSR, MongoDB, Mongoose
- Tools: Git, GitHub, Jest

EDUCATION

Benha University, Bachelor of Agriculture

October 2020 - June 2024

GPA: 3.36

PRACTICAL EXPERIENCE

TypeScript E-Commerce CRUD

April 2025

React.js | TypeScript | Tailwind | Headless UI

- Developed reusable and scalable React components, reducing code duplication by 35%.
- Enforced strict typing with TypeScript, cutting runtime errors by 45%.
- Integrated Headless UI into the project to streamline component development, resulting in a 30% increase in development speed and improved consistency across the UI.

Nike E-Commerce App

November 2024

 $Next.js \mid MongoDB \mid Mongoose \mid CSS Modules$

- Implemented custom APIs for full CRUD product management and seamless front-end integration.
- Applied SSR and CSR strategies, reducing page load times by 40%.

E-commerce Application

July 2024

 $React.js \mid Redux \mid Bootstrap$

- Secured application routes with complete authentication and authorization flows.
- Integrated backend APIs and advanced search/filtration, boosting efficiency by 25%.

Responsive Dashboard

January 2023

HTML5 | CSS3 | JavaScript

- Built SEO-optimized dashboard with dark mode, collapsible sidebar, and responsive design.
- Optimized UI design using Grid and Flexbox for multiple screen sizes and improved responsiveness.

CERTIFICATIONS

- \bullet React. js – Build Full E-Commerce from Scratch with Redux (Udemy)
- Next.js & React Build a Full Stack Application (Udemy)