

Fady Nader Asaad Gad

Cairo, Egypt | fadynader307@gmail.com | +20 1280747717

LinkedIn: linkedin.com/in/fady-nader-568294354 | GitHub: github.com/FadyNader0

Professional Summary

Motivated and detail-oriented Frontend Developer with over 1 year of hands-on experience building modern, responsive, and user-friendly web applications. Skilled in React.js (Redux, Axios, Hooks) and RESTful API integration. Strong foundation in HTML, CSS, JavaScript, and modern UI frameworks such as Bootstrap and Tailwind CSS. Known for debugging efficiency and creative problem-solving from a prior IT Support background. Currently pursuing a BSc in Information Systems at New Cairo University, expected graduation 2026.

Technical Skills

- Frontend: HTML5, CSS3, JavaScript (ES6+), React.js (Redux, Axios, Hooks, Router), Bootstrap, Tailwind CSS
- API Integration: RESTful APIs (Fetch, Axios, Authentication, Data Handling)
- Version Control: Git & GitHub
- Tools: VS Code, Chrome DevTools
- Languages: English (Intermediate), Arabic (Native)

Projects

Movie App (React + Axios + API Integration)

Built a fully responsive movie browsing application that fetches real-time data from the TMDb API. Implemented search, filtering, and detailed movie information pages using React Router. Challenges & Highlights: Optimized API calls to handle slow network responses and added a loading state system for smoother UX.

Live Demo: <https://fady-movies.netlify.app/>

Portfolio Website (HTML, CSS, JavaScript, Bootstrap)

Developed a personal portfolio showcasing my skills and projects with a modern, responsive UI. Focused on clean design, smooth navigation, and cross-device compatibility. Challenges & Highlights: Designed all sections manually from scratch, ensuring accessibility and perfect responsiveness across devices.

Live Demo: <https://fadyportfolio.netlify.app/>

E-Commerce Web App (React + Redux + Axios + Baserow)

Developed a full-stack e-commerce web application entirely from scratch, handling both frontend and backend integration. Features include dynamic product listing, cart management, and real-time data fetching using Axios. Used Redux for efficient state

management and connected the app to a custom Baserow database. Also implemented a real-time live chat system for user support. Challenges & Highlights: Faced multiple challenges while integrating Redux and live data synchronization. Overcame issues with API latency, database configuration, and state persistence — resulting in a smooth, fully functional shopping experience.

Live Demo: <https://logitech-fady.netlify.app/>

Appco Website (HTML, CSS, Bootstrap, JavaScript)

A responsive app landing page created using HTML, CSS, Bootstrap, and JavaScript. I developed all sections from scratch including features, pricing, and testimonials. I added smooth scroll animations and interactive elements using JavaScript. Challenges & Highlights: Maintaining consistent design between sections, which I solved with reusable CSS classes.

Live Demo: <https://fadynader0.github.io/appco/>

Classy Ads Website (HTML, CSS, Bootstrap)

This is a modern classified ads template built using HTML, CSS, and Bootstrap. I designed multiple sections like hero banners, categories, and ad listings. I focused on clean structure, spacing, and modern UI alignment. Challenges & Highlights: Creating a responsive layout that maintains readability on all devices — solved with flexible Bootstrap columns.

Live Demo: https://fadynader0.github.io/Classy_Ads/

Apex Website (HTML, CSS, Bootstrap)

A business and corporate website designed and developed by me using HTML, CSS, and Bootstrap. I built a fully responsive multi-section layout with focus on professional design and accessibility. I optimized spacing and alignment for better UX. I learned how to structure large HTML files efficiently using Bootstrap's responsive utilities.

Live Demo: <https://fadynader0.github.io/apex/>

Education

- Bachelor of Information Systems
- New Cairo University | 2022 – 2026 (Expected)

Certifications

- Frontend Development Certificate – IT Sharks