Ahmed Fadl Ahmed AbdoRabo

Frontend Developer | React & Next.js Specialist

- af38765220@gmail.com | +20 105 007 5993 | ahmedfadlportfolio.vercel.app
- linkedin.com/in/ahmed-fadl-753b84319 | github.com/ahmedfadl156

Professional Summary

Creative Frontend Developer with over 3 years of experience building modern, responsive, and performance-driven web applications using React, Next.js, and TailwindCSS. Strong understanding of UI/UX principles, API integration, and state management. Passionate about transforming design ideas into seamless, user-friendly interfaces. Skilled in optimizing web performance and maintaining clean, reusable code.

Technical Skills

Frontend: HTML5, CSS3, TailwindCSS, Bootstrap, JavaScript (ES6+), React.js, Next.js

Backend & Database: Supabase, MySQL, RESTful APIs **Tools & Workflow:** Git, GitHub, Vite, Chart.js, npm, Figma

Soft Skills: Teamwork, Problem Solving, Attention to Detail, Communication

Projects

Islamic App — Full Islamic Web Application (2025)

Developed a comprehensive Islamic web app integrating Qur'an, Prayer Times, and Azkar using React, Vite, and TailwindCSS. Integrated Al-Adhan API and Al-Quran Cloud API for accurate data.

Implemented audio playback, Azkar progress tracking, and auto-location for prayer times. Designed a Glassmorphism UI with smooth animations and full Arabic RTL support.

Live Demo: islamic-app-one.vercel.app | GitHub: github.com/ahmedfadl156/islamic-app

ChatFree — Real-Time Chat Application (2025)

Built a real-time chat app using HTML, Tailwind CSS, Vanilla JavaScript, Node.js, and WebSocket. Enabled persistent usernames, user avatars, and a responsive interface.

GitHub: github.com/ahmedfadl156/Real-Time-Chat-App

Budget Planner App (2025)

Developed a financial tracker using Vanilla JS, Chart.js, and TailwindCSS for interactive visualizations. Included real-time balance updates, persistent localStorage, and clean responsive design.

GitHub: github.com/ahmedfadl156/Finance_Tracker_App

E-Commerce Platform — DEPI Graduation Project (2024–2025)

Collaborated with a team of 5 developers under Egypt's DEPI Initiative to build a full-stack e-commerce platform. Used Angular for frontend and Node.js backend to simulate over 100 users. Applied version control, responsive design, and RESTful API best practices.

Education

Bachelor of Science in Computer Science

New Mansoura University — Expected Graduation: 2027

Grade: Very Good

Courses & Training

Digital Egypt Pioneers Initiative (DEPI) — Frontend Development Track (2024–2025) Gained hands-on experience in modern web development and API integration. Built a full-stack e-commerce project applying UI/UX and modular code design.

Languages Arabic: Native

English: Good (Technical Communication)

Interests

UI/UX Design • Web Development • Next.js • API Integration • Performance Optimization