

Ashraf Elgezery

Frontend Engineer | JavaScript Specialist

Email: ashrafelgezery2014@gmail.com | Phone: +20 1000 980 788

GitHub: github.com/ashraf-walid | Portfolio: <https://ashraf-portfolio-seven.vercel.app/>

Professional Summary

Frontend Engineer with strong experience in building modern, high-performance web applications using **JavaScript, React, and Next.js**.

Skilled in UI development, API integration, state management, performance optimization, and delivering pixel-perfect interfaces from Figma.

Experienced in working with agile teams, writing clean and maintainable code, and building scalable frontend architectures suitable for real-world production apps.

Technical Skills

Frontend & Languages

JavaScript (ES6+), React.js, Next.js, TypeScript (*Basics*), HTML5, CSS3, SCSS (Basic understanding),

Tailwind CSS, Component-Based Architecture

State Management

Zustand, React Context, Redux (Familiar)

Backend & Integrations

Firebase (Auth, Firestore, Admin SDK), REST APIs, MongoDB, Cloudinary, Paymob Integration

Testing & Code Quality

Unit Testing Fundamentals, Debugging, Refactoring, Code Reviews, Performance Optimization

DevOps & Deployment

Vercel, Firebase Hosting, Netlify, Railway, CI/CD Basics,

Tools & Collaboration

Git, GitHub, Google Workspace, JIRA, UI/UX Workflows

Professional Experience

Frontend Developer — Freelance / Personal Projects

Remote | 2023 – Present

- Developed multiple production-grade web applications using **React, Next.js, and Firebase**, focusing on clean architecture and high performance.
- Built reusable, dynamic UI components including forms, modals, dashboard widgets, and editor-like elements.
- Translated Figma designs into **pixel-perfect, responsive, and reusable UI components**.
- Implemented secure authentication (Firebase Custom Claims, JWT) with role-based access.
- Improved performance using lazy loading, caching, search optimization, memoization.
- Designed and developed admin dashboards with complex state logic (Zustand, Context).
- Deployed and monitored applications on Vercel, Netlify, and Firebase with strong uptime and speed metrics.

Education

Bachelor's Degree — AL-Azhar University

Graduated: 2020

Additional Technical Knowledge

- *JavaScript Core: Closures, Event Loop, Promises vs Async/Await, Scopes, Hoisting, Memoization, Event Delegation*
- *React & Next.js: Lifecycle, useEffect Best Practices, SSR vs CSR, React Query, Server Actions, Code Splitting, Performance Optimization*
- *TypeScript Basics: Generics, Utility Types (Pick/Omit), Interfaces vs Types*
- *CSS Concepts: Specificity, Tailwind vs Bootstrap, CSS Modules*
- *Auth & Storage: JWT, Cookies vs LocalStorage vs SessionStorage, Authentication vs Authorization*

Interests

Web performance, modern frontend architecture, UI component design, animations, digital tools, and exploring new JavaScript frameworks and development workflows.

Updated: Dec 2025