

HAMZA SYRAGE

Front-End Engineer | React & Next.js Specialist

Damascus, Syria | +963 941 845 197 | hamzasyrage@gmail.com

github.com/HamzaSyrage | hamza-syrage.is-a.dev | linkedin.com/in/hamzasyrage

PROFESSIONAL SUMMARY

Front-end developer with 2+ years of experience shipping production React and Next.js applications for enterprise clients. Specializes in multi-tenant SaaS architecture, real-time systems (WebRTC/WebSockets), and framework-agnostic embeddable widgets. Has taken features from Figma to production on platforms serving thousands of concurrent users, including a live electronic-voting system for a national professional association and a white-label LMS that reskins itself per client at runtime with zero rebuilds. Strong TypeScript fundamentals, comfortable owning architecture decisions independently, and focused on clean, accessible, well-tested UI.

PROFESSIONAL EXPERIENCE

Frontend Developer - Lucidly

May 2025 – Present

Remote (UAE) - client work delivered for Axenso

- **SIFO - Live meeting & e-voting platform:** built the frontend for a congress meeting and formal-election platform for a national pharmacy association, supporting meetings with over 10,000 concurrent attendees. Verified frontend scalability through automated Puppeteer load tests. Designed a dual real-time transport architecture separating WebRTC media (SFU-based) from WebSocket application state, ensuring chat, hand-raise, permissions, and voting remained reliable even when participants experienced media connection issues.
- **Cube26 - Multi-tenant SaaS LMS:** built the learner-facing app for a white-label training platform serving multiple client organizations from one codebase. Implemented runtime theming (colors, logos, tag palettes resolved per subdomain from a branding API, no rebuild required) and a unified progress-tracking contract across seven content formats (video, audio, PDF, text, spreadsheets, zip archives, image galleries).
- **RSS Feed Web Component - Embeddable widget:** built a medical/scientific news aggregator end to end as a framework-agnostic native custom element (<rss-feed>), allowing any client site to embed live, per-client-themed content with a single script tag—no iframe or host build step required. Optimized the widget to a 277 KB minified bundle (93 KB gzipped) by avoiding external runtime dependencies and implementing required functionality with native Web APIs.
- **Across all projects:** state managed with Jotai + TanStack Query, Figma designs translated into pixel-perfect responsive components, code quality enforced via ESLint, Prettier, and lint-staged.

PERSONAL PROJECTS

Portfolio Site - hamza-syrage.is-a.dev

- Designed and built a full personal site and technical blog on Next.js 16, React 19, TypeScript, Tailwind CSS v4, and MDX, including a custom MDX component system (interactive diagrams, code file trees, callouts) and a library of 30+ hand-built micro-interaction demos using Motion.

3D Physics-Based Ping Pong Simulation - pinging-and-ponging.vercel.app

- Built a real-time table tennis simulator in Three.js and TypeScript from scratch: RK4 numerical integration, Magnus force and drag modeling, custom collision resolution, bot AI, full scoring/fault rules, and a gyroscope-driven mobile controller with live two-way sync to a debug UI.

TECHNICAL SKILLS

- **Frontend:** JavaScript (ES6+), TypeScript, React, Next.js, HTML5, CSS3
- **Real-Time & Networking:** WebRTC, WebSockets, RESTful APIs, Web Components / Custom Elements
- **State, Data & Forms:** TanStack Query, Jotai, Redux Toolkit, Zustand, React Hook Form, Zod
- **UI & Styling:** Tailwind CSS, Radix UI, Shadcn/ui, Chakra UI, Mantine, Motion/Framer Motion, Sass
- **3D / Graphics:** Three.js, WebGL, Godot, GDScript, C#
- **Testing & Monitoring:** Vitest, Playwright, puppeteer, Sentry
- **DevOps & CI/CD:** Linux, Docker, Vercel, AWS, Nginx
- **Backend:** Node.js, Express.js, PHP, Laravel
- **Tooling & Practices:** Git, Figma, Postman, Accessibility (A11y), SEO, Responsive Design

EDUCATION

Bachelor of Science in Information Technology

Damascus University - Expected Graduation: 2028