

Hakam aldeen Alkhadraa

Frontend Developer

Damascus, Syria • hakamha8@gmail.com • +963995725292

[Portfolio: hakam-aldeen.com](https://hakam-aldeen.com) • [LinkedIn: hakam-aldeen-kh](#) • [GitHub: Hakam-aldeen-Kh](#)

SUMMARY

A Frontend Developer specializing in Next.js and TypeScript with professional experience in performance optimization and pixel-perfect Figma-to-code conversion. Currently a 5th-year IT Engineering student (AI/ML) at Syrian Virtual University, proficient in building scalable web applications and managing deployment.

PROFESSIONAL EXPERIENCE

Shamlogix Damascus (Onsite)

Frontend Developer, April 2026 - Present

- **Designed and developed a full-featured web application** for technical support management, building scalable and responsive interfaces for center, team, and user administration workflows.
- **Architected a real-time chat system** using modern frontend practices (component-based architecture, efficient state management, and WebSocket integration), enabling high-concurrency, seamless communication with dynamic context-aware UI.
- **Built and integrated advanced operational modules** — including shift planning and role-based access control (RBAC) — applying clean code principles and reusable component design across the platform.

Nipporia Japan (Remote)

Frontend Developer, September 2024 - April 2026

- Engineered high-performance web interfaces using **Next.js, React, and TypeScript**, ensuring 100% responsive design and cross-browser compatibility.
- Managed end-to-end deployments on **Google Cloud Run and Hostinger**, handling domain integration, SSL configuration, and DNS record management for production environments.
- Managed **3+ concurrent client projects**, balancing feature delivery with clean code standards and performance optimization.
- Drove UI/UX improvements based on user feedback, significantly enhancing application usability and engagement metrics.

EDUCATION

Syrian Virtual University (SVU) Damascus, Syria

Bachelor's Degree in Information Technology Engineering 2022 - 2027

SKILLS

Technical Skills

- **Frontend Core:** React.js, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3
- **Styling:** Tailwind CSS, Sass, Bootstrap
- **State Management:** Redux, Redux Toolkit, TanStack Query
- **Backend & Integration:** RESTful APIs, Socket.io, WebSocket
- **Testing:** Cypress
- **Workflow & Deployment:** Git, Docker, Google Cloud Run, Hostinger, DNS Configuration, Figma to Code

Key Competencies

- **Methodologies:** Clean Code Principles
- **Soft Skills:** Remote Collaboration, Problem Solving, Quick Learning, Teamwork

PROJECTS

Thrive in Japan - *Online Japanese language learning*

thriveinjapan.com

- Developed a high-performance E-learning platform using React.js and Tailwind CSS, ensuring responsive design for interactive video classrooms.
- Built a User Dashboard with Redux to manage complex state for learning analytics, progress tracking, and session booking.
- Engineered Social Features enabling real-time interaction (posts, comments, likes) to foster a collaborative learning environment.
- Implemented a full Admin CMS for content management and integrated Stripe for secure, seamless course payments.

Comy - *AI (Artificial Intelligence) Business Matching Platform*

comy.jp

- Engineered a responsive web application using React.js and Sass, featuring a searchable Member List and a dedicated “Business Sheet” builder for professional profiling.
- Implemented an intelligent “Advisor Bot” that analyzes “Business Sheet” data to suggest relevant matches, allowing users to browse profiles and navigate between suggestions directly within the chat interface.
- Built a robust connection system using Socket.io, where users send requests via the Bot; upon mutual acceptance, the system automatically instantiates a private chat room.
- Designed a dynamic split-view interface where the counterparty's “Business Sheet” is automatically displayed within the private chat, providing immediate professional context during conversations.
- Integrated Stripe to handle subscriptions or unlock premium matching capabilities.

Mac-Hadis - *Industrial Machinery Trading Platform*

mac-hadis.com

- Engineered a responsive industrial trading platform using Next.js and Tailwind CSS, ensuring a modern, consistent UI across all pages and devices.
- Streamlined the sales process by implementing an automated inquiry system with Nodemailer that captures machine specs and routes offers directly to admin emails.
- Enhanced platform visibility by developing a dedicated Blog module, leveraging Next.js Server-Side Rendering (SSR) to drive organic search rankings (SEO).
- Optimized the “Sell Your Machine” flow and product catalog, creating a seamless, visually unified experience for users to browse tools or submit assets for sale.

LANGUAGES

- **Arabic:** Native
- **English:** Professional Working Proficiency