

Experience

Frontend Developer Intern

Huma Volve | Oct 2025 - Nov 2025

- Contributed to a 5-member frontend team to deliver **2 full-stack projects** within a 4-week timeline..
- Collaborated with backend and UI/UX teams to align requirements and ensure smooth workflow and clear communication.
- Delivered **4 frontend-focused presentations** attended by 20+ developers.

Frontend Developer Intern

Eyouth | Sep 2025 - Dec 2025

- Participated in a national freelancing initiative focused on digital skills and client engagement. Managed real client projects from proposal to delivery.
- Applied to 20+ gigs, received 3 client offers, and **delivered 2 project** with 100% satisfaction through consistent communication and professionalism.

Mobile App Developer Intern

Giza Systems | Sep 2025 - Oct 2025

- Developed cross-platform mobile apps using **React Native** following agile development practices.
- Integrated REST APIs to reduce manual data entry by 40% and improve responsiveness by 20%.

Projects

Cure (Full-stack Team Project)

- Built key frontend modules for a **doctor-booking web platform** (doctor profiles, reviews, and real-time notifications).
- Integrated **online payments** and optimized API data flow with **Axios, React Query, and Redux**, cutting page load times and payment errors by 40%.
- Implemented a **map-based doctor locator** using external APIs, delivering accurate nearby-doctor results and improving the booking process efficiency by 20%.

Tech: React.js, TypeScript, Tailwind, React Query, Redux.

[Live site](#) | [View on GitHub](#)

Titan MMA Gym (Full-stack Project)

- Built and deployed a full-stack combat-sports booking platform with authentication and a responsive Material UI interface, enabling **5+ users** to book classes during testing.
- Improved performance by reducing API redundancy by 25% using **React Query** and **Redux**.

Tech: React.js, TypeScript, Tailwind, React Query, Webpack.

[Live site](#) | [View on GitHub](#)

ChessTimesSquare (Open-source Project)

- Developed an **online chess clock** with dual timers and a results dashboard, used in **50+ matches** and boosting repeat usage.
- Integrated **Chess.com** and **Lichess** APIs to display player ratings in-site, enhancing user engagement and tracking performance.

Tech: React, JavaScript, CSS, Context API, Axios.

[Live site](#) | [View on GitHub](#)

Technical Skills

- Web Languages:** HTML, CSS, SASS, Javascript, Typescript.
- Frameworks & Libraries:** React.js, React Native, Tailwindcss, Bootstrap, Redux, React Query, Shadcn/ui, Material UI.
- Tools:** Git & Github, Postman, Figma, Docker.
- Languages:** Arabic, English, Spanish.
- Courses:** Typescript (MaharaTech) – [Certificate](#)

Education

Bachelor of Computer Science

6th of October University

- GPA:** 3.06 / 4.0
- Relevant Coursework:** Web Technologies (93%), Software Engineering (82%), Algorithms (91%), Data Structures (81%).