

Ahmed Mohamed Fahmy

Front-End Web Developer (React & Angular)

Address: Cairo, Egypt
Phone: 01122764488

Github: AhmedFahmy36
Email:ahmedfahmy900122@gmail.com

LinkedIn: Ahmed Mohamed

A highly skilled Frontend Web Developer with a proven track record of designing and implementing high-performance, accessible, and fully responsive user interfaces. Proficient in the modern JavaScript ecosystem, including React and TypeScript, with expertise in creating responsive layouts using both Tailwind CSS and Bootstrap. Dedicated to optimizing user experience and collaborating effectively with cross-functional teams to deliver scalable and maintainable web solutions.

Technical Skills

- REACT.Js & REACT.Ts
- Angular
- Clean Architecture.
- State Management.
- Git
- Data Structure & Algorithms
- SOLID Principles
- Design Patterns
- Object oriented programing
- Data Structure & Algorithms
- API integration
- Bootstrap and Tailwind

Experience

Front-End Developer | Intrazero, Egypt (Full-time)

[May 2024 – Present]

- Developed and maintained the company's core website, leveraging Next.js, React, and TypeScript to ensure optimal performance, responsiveness, and accessibility.
- Integrated complex UI/UX designs into robust, production-ready code, focusing on high visual fidelity and user interaction within the Next.js framework.
- Contributed to server-side frontend development by utilizing PHP, Laravel, and Blade templates for specific high-traffic application features and internal tools, ensuring effective API integration.
- Boosted SEO and load times through efficient server-side rendering (SSR) implementation and optimized routing in the Next.js application.
- Improved legacy codebases by conducting bug fixes, refactoring UI components, and aligning UX with modern industry standards.

Front-End Developer | Takamol, Egypt (Freelancing)

[May 2023 – September 2023]

- Led the frontend development of a high-performance, component-based transportation platform (Uber-like), focusing on performance, responsiveness, and usability.
- Implemented clean code standards and component-based architecture for enhanced maintainability and scalability.
- Integrated third-party APIs and optimized component loading times, resulting in the successful, on-time delivery of the project, exceeding client expectations.

Education

Bachelor's Degree in Computer Science Future Academy, Cairo | GPA: 2.99 [2018 – 2022]

Projects

3Brothers [2025] [Live](#)

- **Technologies & tools Used:** (Html- CSS -Bootstrap- JavaScript – Ajax- php - Laravel)

At Intrazero, Executed the full frontend build for a corporate data show site, featuring a responsive design and an interactive, filterable product catalog based on technical specifications, engineered asynchronous form submissions (AJAX) for distributor and client lead generation, facilitating a fast, non-disruptive user flow, Developed and secured a robust sign-in system incorporating client-side validation for authorized access management.

Intrazero Website [2024] [Live](#)

- **Technologies & tools Used:** (React, Next.Js.,SCSS, Bootstrap)

At Intrazero, developed and maintained the company's website ensuring optimal performance and a seamless user experience Collaborated with the UI & UX team to implement responsive and visually appealing UI components using HTML and SCSS. Integrated third-party APIs to enhance functionality and streamline the user interaction process, Worked closely with backend developers to ensure smooth integration and data flow between the frontend and API endpoints with good handling for server side and user side for good SEO.

SVOIMDB [2025] [Live](#)

- **Technologies & tools Used:** (Html- CSS –Tailwind.CSS- JavaScript –React.Js- Vite).

A website of online library of trending movies and series with extra feature of showing their ratings similar to website like (IMDB) integrated with updated trending movies API (TMDB) .

StarWarsGeek [2024] [Live](#)

- **Technologies & tools Used:** (REACT.JS , CSS , Bootstrap , JavaScript)

A StarWars movies website that uses SWAPI to display star wars information as characters , films , planets , vehicles , species and spaceships for the fans of star wars universe developed with fun design for star wars geeks! .

Noxe — Movie Stream website [2024] [Live](#)

- **Technologies & tools Used:** (Html-CSS-Bootstrap-JavaScript-Angular).

A website of online library of trending movies, series and actors with extra feature of showing their ratings similar to website like (IMDB) integrated with updated trending movies API .

TrepleS [2025 – not released]

- **Technologies & tools Used:** (HTML , CSS , Laravel [Blade], Javascript)

At Intrazero, A website for Saudi Arabian company that provides different kind of service it was developed to show data of the services with a professional design principles and strong structure associated with payment integration featuring a robust user registration system with advanced validation mechanisms to ensure data accuracy, security, and a smooth user experience .

ARAR [2024 – not released]

- **Technologies & tools Used:** (HTML , CSS , Laravel [Blade],Javascript)

At Intrazero, A website that provides different kind of services it was developed to show data of the services with a professional design principles and strong structure associated with payment integration, featuring a robust user registration system with advanced validation mechanisms to ensure data accuracy, security, and a smooth user experience.