

Sameh Saleh El Khayat

Junior Software Engineer, Frontend

Cairo, Egypt • +201121446667 • ssalih292@gmail.com • [Linkedin](#), [GitHub](#)

ABOUT ME

Junior software engineer with 2+ years of experience mastering Frontend, Experienced in Export and Import , FreeLancing , sports, and social networking industries.

EXPERIENCE

Junior Front-End Software Engineer

Ahmed Almosa, Inc – Remote (Riyadh, KSA)

Full-time | [Jan 2025– Present]

participated to the design and development of Takhlees Tech, a web platform that streamlines customs clearance and import/export processes, using React.js and Tailwind CSS.

Built core UI components, improved data flow with React hooks, and implemented secure integration with customs APIs, resulting in a 50% faster processing workflow.

Developed Fahs, a digital building inspection platform aligned with Saudi compliance regulations.

Delivered responsive layouts, real-time inspection forms, and interactive dashboards, reducing manual paperwork by 40% and improving data accuracy.

Collaborated in a cross-functional team with designers and back-end developers, ensuring pixel-perfect UIs and smooth user experiences across both projects.

Junior Front-End Software Engineer

FiveFives – Onsite (Ramses, Egypt)

Full-time | Jul2024 – Nov2024]

Maintained and improved the company's official website, enhancing performance and responsiveness using React.js and CSS modules.

Collaborated with a distributed team to develop a social networking app from the ground up, implementing 10+ reusable UI components in React and improving animation smoothness by 60% using Reanimated APIs

Took full ownership of the codebase, leading continuous improvements and ensuring consistent UI/UX across all screens.

Assisted in onboarding new developers and conducted code reviews for mid-level engineers to maintain clean, maintainable code.

Improved build performance by refactoring legacy components and applying performance best practices.

TOP SKILLS

TypeScript
ReactNative
React.js
Nextjs
Nodejs
Express.js
MongoDB

PROJECTS

[Khaleej-kwatroo](#)

[Weather.io](#)

[Movie Flex](#)

[Yummy-Recipe](#)

[Quran](#)

Full-Stack Software Engineer Intern

Crack Interview – Remote (Toronto, Canada)

Part-time | [Apr2024 – Jun2024]

Contributed to a social networking mobile app by implementing 10+ responsive UI components with React Native, enhancing animation performance by 50% using Reanimated, and collaborating closely with a global development team.

Built interactive front-end features using React.js, React Native, and Reanimated API to deliver fluid, mobile-friendly animations.

Participated in sprint planning and code reviews, improving technical understanding of full-stack workflows and clean code practices.

Completed assigned tasks on time while learning advanced front-end techniques and real-world development tools.

Gained hands-on experience in a professional agile environment, working closely with senior engineers and product teams.

Front-End Software Engineer Intern

CodeAlpha – Remote (Lucknow, India)

Part-time | [Jan2024, – Apr2024]

Gained practical experience in front-end development by building interactive UI components with React.js and applying responsive design techniques, resulting in 30% faster layout rendering during testing.

Contributed to real-world projects by fixing UI bugs, enhancing component behavior, and improving layout responsiveness.

Worked collaboratively with mentors and other interns in a remote team environment using GitHub and version control best practices.

Gained practical experience working with real codebases, improving confidence and productivity in modern front-end workflows.

Freelance Front-End Engineer

Self-employed | Remote | [Start Date – End Date]

Software Engineer, Front-End

Built and optimized a scalable React.js platform serving 1,000+ users monthly develop a Big platform.

Developed reusable components and implemented responsive UI across 20+ pages.

Integrated RESTful APIs and improved page load speed by 35%.

EDUCATION Bachelor's Degree in Law (Good)

Faculty of law. June 2025