

Ace your business conversions with

Scalable Frontend Development services

Reduce development efforts by 30% with savings in terms of time and cost by building a frontend that scales.

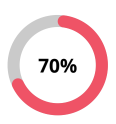


UX Is Just Half Work Done. Build Scalable Frontend as Well!

Simform specializes in requirement gathering, design, and development of scalable applications. Our scalable frontend architecture & development services are focused on building digital solutions that are scalable and suit the most to your business venture.



Only 20% of respondents agree with the statement that micro frontends will disappear in 3 years time



70% of development teams around the world already have at least one designer on board



Front-end no longer means slamming on HTML/CSS, it means native development, progressive web development, and increasing user experience.



Clinton Halpin Lead UX Designer -Search & Discovery at AlphaSense, Inc.



With the many UI frameworks and product designers available, *Frontend* development as you know it has shifted to logic and critical thinking.



Ebenezer Don
Developer Advocate
@jetbrains for
@WebStormIDE

Legacy Frontend Modernization

Transitioning from outdated front-end technologies to modern ones is hard, for it requires understanding the long-term goals and selecting the right tech stack. Simform's legacy frontend modernization services transform your legacy applications into a modern frontend using proven methodologies, and advanced strategies.



Migrate existing applications to newer technologies;



Improve your frontend's performance and scalability;



Migrate platform for enhanced flexibility and easier maintenance



Make legacy applications compatible with modern operating systems.



Frontend Architecture Design & Development

Simform offers end-to-end Frontend architecture design & development services using agile methodology, DRY programming practices to build scalable and performant user-interfaces.



Design Language System Consulting

Consult us to build a common visual and technical language that everyone on your team —from marketing to engineering — can use to increase the pace of development and collaborate more efficiently.



Progressive Web Application Development

Our experts can build PWAs with Improved speed, enhanced app utility, and richness of offline experience to give you an unprecedented position in the market.



Hybrid front-end development

A hybrid frontend is a combination of web and native features, but with limited access to OS. Our experts excel in building a hybrid frontend, which is cost-effective and time-savior.



Javascript (React/ Angular/ Vue) Development

Our Javascript experts help clients develop purely scalable and engaging frontend at the best market prices and within the shortest TAT. Our JS services revolve around React, Angular, Vue, and Nodejs.



Cross-platform Frontend Development

Leverage our expertise to build cross-platform web & mobile frontends that are secure and scalable. Keeping mobile-first orientation in mind, we use a variety of frameworks like React Native, Xamarin, and ionic.

Component-based Architecture Consulting

Simform's component-based architecture services focus on building scalable frontend by integrating loosely coupled components by putting an emphasis on reusability, flexibility, and maintainability of the entire application.

Benefits of building Component Architectures



Improved UX consistency



Autonomous teams



Code reusability



Increased scalability



Increased Time to Market



Tighter feedback loops

Microfrontend Architecture consulting

At Simform, we provide Microfrontend consultation services to our clients who are looking to build scalable frontend. We build, test, and deploy micro frontend-based applications by leveraging the DevOps approach. With Microfrontends, we have built scalable frontends for our clients incrementally with 30% faster release cycles.

Benefits of building Microfrontends

With Microfrontends, your frontend codebase can be divided into smaller applications by splitting up the various business domains. In this way, teams can work independently since they get to own different sections of the application from ideation to production and beyond. Micro frontends deliver the same flexibility and maintainability to browser-based applications that microservices provide for backend systems.



Incremental migration/rewrites



Independent release schedules



Faster release cycles



Increased scalability



Decoupled codebase



Improved collaboration

Simform's Claim to Frontend Development



300+ satisfied clients



30% workflow optimization



30+ legacy frontend transformed



20+ APIbased frontend integration



25% cost reduction

Ultimate Frontend Development Tech Stack





























Key Deliverables

- / Daily/weekly/monthly insights with measurable metrics and progress reports.
- Customized recommendations and consultations designed around your business goals.
- End-to-end services comprising planning, implementation, & deployment.
- Legacy modernization suggestions and an incremental frontend migration.
- ✓ Full test coverage of your enterprise-grade applications.

Next Step

Want to build a scalable frontend that aces your business conversations?

Schedule a 30 minute, no-cost consulting call now!



Call: (321) 237-2727