


Choosing Your App Development Stack: 11-Point Checklist



The Why's and How's

As your enterprise scales, it becomes imperative to have a foundational all-in-one application development platform that powers each stage of the development lifecycle. By 'all-in-one' we mean, a platform that not just enables experienced developers to build custom apps by overworking themselves but also opens new innovative horizons for your organization by empowering citizen developers to turn their ideas into reality.



However, building bespoke tech solutions shouldn't demand citizen developers to belong from a technical background.

An enterprise-friendly low-code platform like Kissflow Low-Code can enable citizen developers to fulfill your team's specific needs at the speed your organization demands without creating IT bottlenecks.

Typically, citizen developers can learn how to build applications almost in a few steps using an agile low-code development platform like **Kissflow Low-Code**.

Kissflow lets your teams experience the best of both worlds by combining the power of low-code with the simplicity of no-code.

In order to help enterprises foster and master the art of citizen development, leaders should look for the right platform with the right capabilities. Most importantly, **something that scales as your organization scales too.**

By now, you're probably excited to optimize and future-proof your app-development stack in order to stay ahead of the digital transformation curve. But where do you start? With this eleven-question checklist

Does your application-development stack:

- ✔ Encourage faster opportunity assessment by enabling both professional and citizen developers to build applications and bring them to market quickly
- ✔ Allow your IT teams to instantly innovate new solutions without having to build from scratch using reusable components
- ✔ Automate and Unify as many processes as you want. All under one roof.
- ✔ Enable you to expand user base by building team or industry-specific solutions with deep horizontal capabilities
- ✔ Allow developers to find, and use data from multiple sources without compromising data security
- ✔ Enable you to build powerful tables, dashboards, grids, charts, forms, etc. by integrating with multiple data models
- ✔ Let you build off your existing apps by integrating with third-party tools so that you can automate specific processes holistically



Meet the expectations of IT and business teams by aligning your release cadence with the speed of your business



Replace your existing system gradually by migrating to modern architecture at your own pace



Provide each user with a personalized experience through custom UI based on their roles



Address shadow IT bottlenecks and meet compliance requirements with pre-tested functions and blocks of automated workflows

Need more assistance with future-proofing your application stack?
Feel free to reach out to us. We would be more than happy to help!



[Email](#)

[Schedule a Demo](#)

[Learn More](#)

