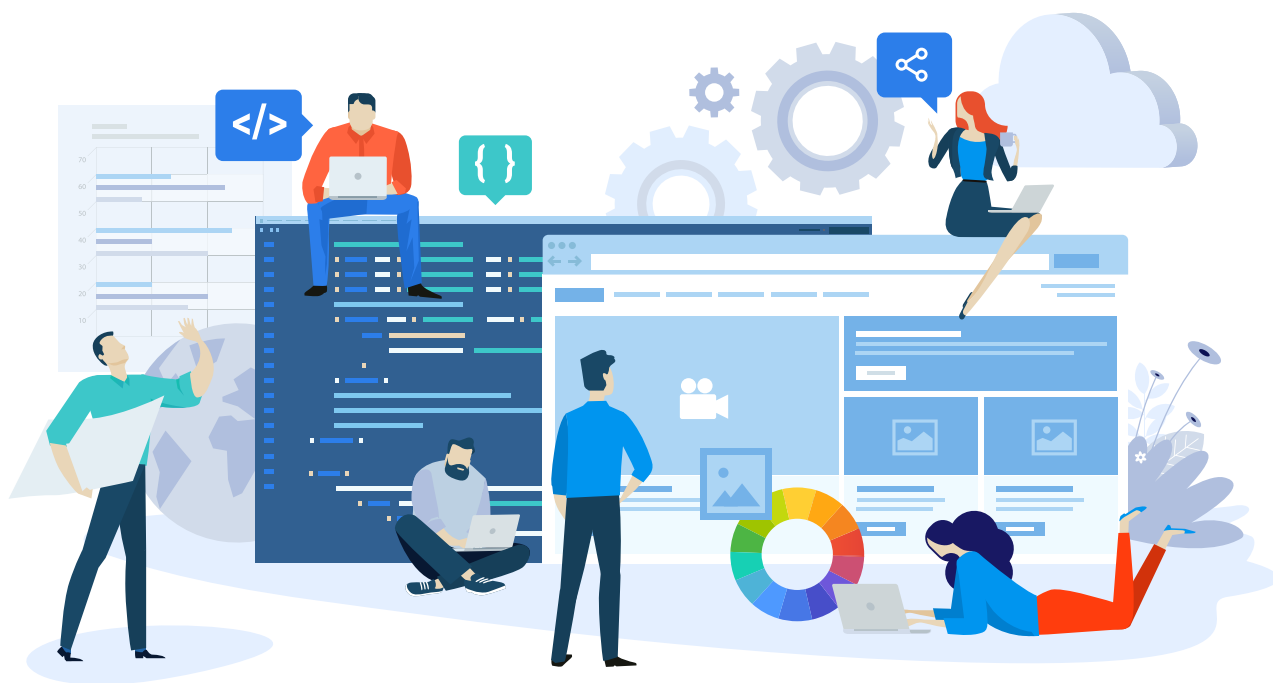


Cutting Costs, Not Corners: Building Large Scale Applications with Open Source Software

Here are some strategies and best practices for leveraging open source to create enterprise-grade web and mobile applications without sacrificing quality or functionality.



In the fast-paced world of enterprise software development, the demand to deliver top-notch applications under tight deadlines is intense. Striking a balance between innovation and budget constraints can be overwhelming. Open source software has emerged as a potent solution, empowering large enterprises to construct resilient, scalable applications while significantly trimming costs.

The successful adoption of open source in an enterprise setting requires

a strategic approach and adherence to best practices. The architecture layer categories — frontend frameworks, backend frameworks/languages, databases, web servers, cloud infrastructure/containerisation and DevOps tools — represent the essential building blocks for creating modern, scalable, and high-performing enterprise web and mobile applications. Each category plays a crucial role in the overall architecture and functionality of the application.

Frontend frameworks

Frontend frameworks are the visual backbone of modern web applications, defining the structure, layout, and interactive elements that users see and interact with. They provide a structured approach to building complex UIs, offering reusable components, data binding mechanisms, and efficient ways to manage state changes. Open source frameworks like React, Angular, and Vue.js have become the industry standard due