

Micro-module front-end



Micro-module front-end



A micro-frontend is a development approach where a web application's front end is divided into smaller, self-contained modules. Each module can be developed, tested, and deployed ...



Explore the definition, benefits, and challenges of micro frontend architecture, along with best practices to follow to enhance your frontend development strategy.



Instead of a single, massive front-end codebase, applications are split into smaller, self-contained modules, each owned by a separate team. This way, teams have better autonomy to ...



Micro frontend architecture is an approach to building web applications as a collection of small, self-contained frontend modules each responsible for a specific part of the user interface.



Explore how Nx supports Micro Frontend architecture with Module Federation, enabling independent deployment while managing associated challenges.



Micro-frontend architecture is an architectural style where a front-end application is decomposed into smaller, more manageable pieces (micro-frontends), each developed and deployed...



In this article we'll describe a recent trend of breaking up frontend monoliths into many smaller, more manageable pieces, and how this architecture can increase the effectiveness and efficiency of teams ...



This guide shows you how to implement micro frontends using Module Federation and Single-SPA with practical code examples. You'll learn to build a complete micro frontend system, ...



A micro frontend is an architectural pattern for web development, where independently developed frontends are composed into a greater whole. It is analogous to a microservices approach but for ...



Micro frontends extend the principles of microservices to the frontend world. Instead of one big frontend app, you build independent frontend modules, each owned by a team, using its own tech ...



Instead of a single, massive front-end codebase, applications are split into smaller, self-contained modules, each owned by a separate team. This way, ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

