

isolate js, avoid css conflicts, load resources as needed, **share common resources** between teams, handle **data fetching** and think about good **loading states** for the user

Linki

[itnext.io / building-micro-frontend-applications-with-angular-elements](https://itnext.io/building-micro-frontend-applications-with-angular-elements)

micro-frontends.org

W3C Docs

custom-elements-everywhere.com



github.com/owllcode

Pytania?