

1. Record Nr.	UNINA9910522939003321
Autore	Kotaru Venkata Keerti
Titolo	Building offline applications with Angular : develop reliable, performant web applications for desktop and mobile platforms // Venkata Keerti Kotaru
Pubbl/distr/stampa	[Place of publication not identified] : , : Apress, , [2022] ©2022
ISBN	1-4842-7930-1
Descrizione fisica	1 online resource (261 pages)
Disciplina	005.3
Soggetti	Application software - Development JavaScript (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction Build Modern Web Application -- Chapter 2: Getting Started -- Chapter 3: Install Angular Application -- Chapter 4: Service Workers -- Chapter 5: Cache Data with Service Workers -- Chapter 6: Upgrade Applications -- Chapter 7: Introduction to IndexedDB -- Chapter 8: Create Entity - Use case -- Chapter 9: Create Data Offline -- Chapter 10: Dexie.JS for IndexedDB -- Addendum -- Reference.
Sommario/riassunto	Get a complete overview of offline installable applications. Businesses need reliable applications that enable users to access data and their applications in spite of a bad network connection. Traditional websites work only when connected to the network. With a large number of users depending on mobile phones and tablets for work, social interactions, and media consumption, its important that the web applications can work on a weak network connection and even offline. This step-by-step guide shows you how to build an Angular application that considers offline access and uses its ready-made features and configurations. Build Offline Applications with Angular helps bridge the gap between native apps and web applications. You will: Get started with an installable Angular application Understand the importance of performant, reliable, and offline access of a web application Discover

solutions for building Angular applications for speedy response in low bandwidth scenarios Use IndexedDB as an offline data store within a browser.
