

1. Record Nr.	UNINA9910130722303321
Titolo	2012 13th IEEE Intersociety Conference on Thermal and Thermomechanical Phenomena in Electronic Systems
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 2012
ISBN	9781424495320 1424495326 9781424495313 1424495318
Descrizione fisica	1 online resource
Disciplina	621.381046
Soggetti	Ball grid array technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

2. Record Nr.	UNINA9910767563803321
Autore	Sharma Rahul <1972->
Titolo	Low-Code Development with Appsmith : Building Internal Tools and Business Applications / / by Rahul Sharma, Rajat Arora
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2023
ISBN	9781484298138 1484298136
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (277 pages)
Disciplina	658.05
Soggetti	Internet programming Open source software Web Development Open Source
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1: Introduction to Appsmith -- Chapter 2: Working with the Appsmith Platform -- Chapter 3: Working with Data -- Chapter 4: Building Application Flows -- Chapter 5: Integration with Web Services -- Chapter 6: Access Control -- Chapter 7: Error Handling and Troubleshooting -- Chapter 8: Monitoring Appsmith -- Chapter 9: Implementation Patterns with Appsmith -- Chapter 10: Working with Appsmith Cloud.
Sommario/riassunto	This book will show you how to harness the power of Appsmith, an open-source low-code platform with a large set of integration tools and an active community. The book begins with an introduction to Appsmith and its features. As you explore the platform, you will learn about widgets, UI Canvas, and data stores, among other things. Authors Rahul Sharma and Rajat Arora then show you how to build customizations and navigation workflows, as well as how to handle error handling, debugging, and troubleshooting with Appsmith. You will also learn efficient monitoring and authentication for deploying production-ready systems. Low-Code Development with AppSmith provides examples, realistic scenarios, and explanations of the tools you'll need to build successful low-code apps, helping you gain

practical skills. Upon completing this book, you will be able to use Appsmith to build low-code solutions that suit your business requirements. You will:

- Understand low-code development and the factors driving its adoption
- Solve your business's most pressing issues with Appsmith
- Gain an understanding of the key concepts of app development, such as data management, APIs, troubleshooting, and debugging
- Model different design patterns for low-code development.
