



Democratizing application development with Betty Blocks : build powerful applications that impact the business immediately with no-code application development /

Altena, Reinier van,
author

Monografía

Create applications efficiently with the help of comprehensive insights into the Betty Blocks no-code platform using this hands-on guide Purchase of the print or Kindle book includes a free PDF eBook Key Features Understand the different capabilities, features, and low-code functionalities of Betty Blocks with real-world use cases Explore applications that impact your business right away with rapid application development Develop dynamic web applications with easy drag-and-drop functionalities from Betty Blocks Book Description This practical guide on no-code development with Betty Blocks will take you through the different features, no-code functionalities, and capabilities of the Betty Blocks platform using real-world use cases. The book will equip you with the tools to develop business apps based on various data models, business processes, and more. You'll begin with an introduction to the basic concepts of the Betty Blocks no-code platform, such as developing IT solutions on various use cases including reporting apps, data tracking apps, workflows, and business processes. After getting to grips with the basics, you'll explore advanced concepts such as building powerful applications that impact the business straight away with no-code application development and quickly creating prototypes. The concluding chapters will help you get a solid understanding of rapid application development, building customer portals, building dynamic web apps, drag-and-drop front ends, visual modelling capabilities, and complex data models. By the end of this book, you'll have gained a comprehensive understanding of building your own applications as a citizen developer using the Betty Blocks no-code platform. What you will learn Understand what you can achieve with citizen development Find out how to build your first application with no-code development Get to grips with the basics of the Betty Blocks platform as a citizen developer Discover how to build your own application or prototype Build business applications based on data models and business processes Enable developers to include additional functionality for citizen developers Who this book is for This book is for citizen developers and business users who want to build applications to fulfill their business needs without depending on developers. Prior knowledge of coding and application development is not necessary, but it will speed up your learning

Título: Democratizing application development with Betty Blocks build powerful applications that impact the business immediately with no-code application development Reinier van Altena

Edición: 1st ed

Editorial: Birmingham, England Mumbai Packt Publishing [2023] 2023

Descripción física: 1 online resource (296 pages)

Nota general: Includes index

Contenido: Cover -- Title Page -- Copyright and Credits -- Contributors -- Table of Contents -- Preface -- Part 1: Citizen Development -- Chapter 1: What Can You Build with Betty Blocks as a Citizen Developer -- Introduction to the Betty Blocks platform -- Who can build applications on the Betty Blocks platform? -- The citizen developer -- The no-coder -- The pro-coder -- Applications that you can build with the Betty Blocks platform -- Where do applications on the Betty Blocks platform reside? -- Summary -- Questions -- Answers -- Chapter 2: Collaboration between Citizen Developers and Coders Using Betty Blocks -- Collaboration for building applications -- How can developers also use a no-code platform -- Pro-coders can help citizen developers -- Adding no-code blocks to the platform with code -- Summary -- Questions -- Answers -- Part 2: First Steps on the Betty Blocks Platform -- Chapter 3: Governance on Betty Blocks -- What is governance on Betty Blocks? -- Setting up your account -- Introduction to my.bettyblocks.com -- Organizations - the primary layer for your apps -- Applications within your organization -- Options -- Web options -- Hostnames -- Mail -- Invitation -- Template -- User management -- What is sandboxing? -- Using application templates -- Summary -- Questions -- Answers -- Chapter 4: An Introduction to Data Modeling -- Understanding what a data model is -- An example of a data model -- Creating your first model -- Relationships -- Another relationship example -- Summary -- Questions -- Answers -- Chapter 5: The Page Builder -- What is the page builder? -- Opening the page builder -- Our first page, based on the page template -- The page builder side menu -- Components -- The component tree -- Creating a layout -- Our first columns -- Desktop, tablet, and mobile mode -- Columns in columns -- Summary -- Questions -- Answers -- Chapter 6: Creating a New Application from a Template -- Creating the application from a template -- Entering the development environment -- Dashboard -- Pages -- Page builder -- Data model -- Launching the application -- Summary -- Questions -- Answers -- Chapter 7: Prototyping an Application -- Setting up the main page -- Partial -- Request page -- Request overview page -- Summary -- Part 3: Building Your First Application -- Chapter 8: The To-Do Application -- Setting up the data model -- Opening the data model builder -- Creating the Task model -- Creating the Task page -- Opening the page builder -- Creating an overview of tasks -- Creating a new task -- Adding our first interaction -- Summary -- Questions -- Answers -- Chapter 9: The ToDo Application - Actions and Interactions -- View tasks -- Edit tasks -- Delete tasks -- Summary -- Questions -- Answers -- Chapter 10: Case Management Application -- Using the login template -- Setting up the data model -- The case model -- Setting up the customer model -- Setting up the case note model -- The last two models -- Setting up the Back Office -- Setting up the user management -- Changing your partial -- Summary -- Questions -- Answers -- Chapter 11: Case Management - Pages and Actions -- Creating an overview page -- Actions -- Adding files to the current case -- Adding notes to the current case -- Showing the case details page -- Changing the status -- Tracking the history of your case -- Summary -- Questions -- Answers -- Part 4: The Pro-Coder -- Chapter 12: Pro-Coder Features -- The component set -- The Betty Blocks CLI -- Structure of a component and prefab -- Using a new component -- The prefab -- Running your local component set -- Action steps -- Summary -- Questions -- Answers -- Chapter 13: The Back Office -- Adding your first model to the Back Office -- Exploring the Back Office Making changes to the Back Office -- Adding a subview to your view -- What is a subview? -- Adding a new subview -- Setting up the view -- Adding data to the subview -- Adding an extra property -- Summary -- Index -- Other Books You May Enjoy

ISBN: 9781803232058 electronic bk.)

Materia: Application software- Development Business- Computer programs

Enlace a formato físico adicional: Print version Altena, Reinier van. Democratizing Application Development with Betty Blocks Birmingham : Packt Publishing, Limited,c2023

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es