Record Nr. UNINA9910463094803321

Autore Duarte Alejandro

Titolo Vaadin 7 UI design by example [[electronic resource]]: beginner's

guide / / Alejandro Duarte

Pubbl/distr/stampa Birmingham, UK, : Packt Pub., 2013

ISBN 1-78216-227-5

Edizione [1st edition]

Descrizione fisica 1 online resource (246 p.)

Soggetti Application software - Development

Web site development

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Sommario/riassunto

Do it all with Java! All you need is Vaadin and this book which shows you how to develop web applications in a totally hands-on approach. By the end of it you'll have acquired the knack and taken a fun journey on the way. Learn how to develop Vaadin web applications while having fun and getting your hands dirty Develop relevant and unique applications following step-by-step guides with the help of plenty of screenshots from the start The best available introduction to Vaadin with a practical hands-on approach and easy to read tutorials and examples In Detail Vaadin is a mature, open-source, and powerful Java framework used to build modern web applications in plain Java. Vaadin brings back the fun of programming UI interfaces to the web universe. No HTML, no CSS, no JavaScript, no XML. Vaadin lets you implement web user interfaces using an object oriented model, similar to desktop technologies such as Swing and AWT. Vaadin 7 UI Design By Example: Beginner's Guide is an engaging guide that will teach you how to develop web applications in minutes. With this book, you will Develop useful applications and learn basics of Java web development. By the end of the book you will be able to build Java web applications that look fantastic. The book begins with simple examples using the most common Vaadin UI components and quickly move towards more

complex applications as components are introduced chapter-by-chapter. Vaadin 7 UI Design By Example: Beginner's Guide shows you how to use Eclipse, Netbeans, and Maven to create Vaadin projects. It then demonstrates how to use labels, text fields, buttons, and other input components. Once you get a grasp of the basic usage of Vaadin, the book explains Vaadin theory to prepare you for the rest of the trip that will enhance your knowledge of Vaadin UI components and customization techniques.