

1. Record Nr.	UNINA9910583085103321
Titolo	Dosage form design considerations . Volume I // edited by Rakesh K. Tekade
Pubbl/distr/stampa	London, United Kingdom : , : Academic Press, an imprint of Elsevier, , [2018] ©2018
ISBN	9780128144237 0128144238 9780128144244 (electronic bk.) 0128144246
Descrizione fisica	1 online resource (881 pages) : illustrations
Collana	Advances in pharmaceutical product development and research series
Disciplina	615.1900285
Soggetti	Drugs - Design Drugs - Dosage forms Drug development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Preformulation in Drug Research and Pharmaceutical product development 2. Physicochemical aspects to be considered in pharmaceutical product development 3. Role of physicochemical parameters on drug absorption and their implication in pharmaceutical product development 4. Physiologic factors related to drug absorption 5. Physicochemical, pharmaceutical, and biological considerations in GIT absorption of drugs 6. Influence of drug properties and routes of drug administration on the design of controlled release system 7. Stability and degradation studies for drug and drug product 8. First-pass metabolism considerations in pharmaceutical product development 9. Dissolution profile consideration in pharmaceutical product development 10. Drug disposition considerations in pharmaceutical product 11. Protein and tissue binding: implication on pharmacokinetic parameters 12. Preformulation studies of drug substances, protein, and Peptides: Role in drug discovery and pharmaceutical product development 13. Role of salt selection in drug

discovery and development 14. Drug complexation: implications in drug solubilization and oral bioavailability enhancement 15. Solubility and solubilization approaches in pharmaceutical product development 16. Rheology and its implications on performance of liquid dosage forms 17. Micromeritics in pharmaceutical product development 18. Four stages of pharmaceutical product development: preformulation, prototype development and scale-up, biological aspects, and commercialization 19. Scale-up studies in pharmaceutical products development 20. Manipulation of physiological processes for pharmaceutical product development 21. Impact of pharmaceutical product quality on clinical efficacy 22. Formulation additives used in pharmaceutical products: emphasis on regulatory perspectives and GRAS

2. Record Nr.	UNINA9911049188403321
Autore	Imsirovic Ajdin
Titolo	Designing Web Layouts with Bootstrap 5 : Mastering Responsive Web Design with the Open Source CSS Framework // by Ajdin Imsirovic
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2025
ISBN	979-88-6881-904-9
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (209 pages)
Collana	Professional and Applied Computing Series
Disciplina	006.7/6
Soggetti	Web site development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I: Your First Layout: Portfolio Page -- Chapter 1: What You Need to Know: Revision of HTML, CSS and JavaScript -- Chapter 2: Containers and Rows in Bootstrap 5.3 -- Chapter 3: Columns, Breakpoints and the Grid -- Chapter 4: Utilities, Typography, Images and Tables in Bootstrap 5.3 -- Part II: Your Second Layout: Invoice Maker -- Chapter 5: Forms in Bootstrap 5.3 -- Chapter 6: Components in Bootstrap 5.3 -- Chapter 7: JavaScript-Powered Components in Bootstrap 5.3 -- Chapter 8: Sharing Your Invoice Maker App with the World -- Part III: Your Third Layout - Bootstrap 5.3 and React -- Chapter 9: Modern Front-End Tooling -- Chapter 10: React Concepts You Need to Know to

Code Your Layout -- Chapter 11: Adding Interactivity to Your React Restaurant Website -- Chapter 12: Improving Your Restaurant Website Using the React-Bootstrap npm Package.

---

Sommario/riassunto

Designing Web Layouts with Bootstrap 5 will guide you through the creation of responsive web layouts using Bootstrap. It covers foundational topics like HTML, CSS, and JavaScript revision, progressing to more advanced Bootstrap features such as grids, and components as well as integrations with modern front-end tools like React. Bootstrap 5.3 introduces significant updates, making it essential for developers in mastering modern web design techniques. Split into three parts, each centered on an increasingly intricate design project, the book starts with a refresher on the main concepts of HTML, CSS and JavaScript before diving into Bootstrap essentials like containers, breakpoints, and the grid system as well as utility classes for styling, typography and images. We then move deeper, looking at web forms, components and deployment techniques. The final project looks at integrating Bootstrap with React exploring modern front-end design, development workflows and best practices. You Will: Learn how to utilize Bootstrap 5.3 to design clean and responsive websites Understand the essentials of modern front-end development and best practices Explore how to integrate Bootstrap with React for powerful, professional-quality websites .

---