

1. Record Nr.	UNINA9911049156903321
Autore	Hall Jim
Titolo	Technical Writing for Developers : Utilizing HTML, JavaScript, Markdown, and GitHub for Writing // by Jim Hall
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2025
ISBN	979-88-6882-111-0
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (77 pages)
Collana	Apress Pocket Guides, , 3004-9288
Disciplina	808.06/66
Soggetti	Internet programming Communication in organizations Journalism - Authorship Web Development Organizational and Strategic Communication Writing and Reporting
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Chapter 1: An Introduction to Technical Writing for Developers -- Chapter 2: The Basics of HTML. -- Chapter 3: Three Tips to Create Accessible HTML Documents -- Chapter 4: Write HTML Documents with Style -- Chapter 5: Writing Technical Documents in HTML -- Chapter 6: Writing your Own Web Pages -- Chapter 7: Write Dynamic Web Documentation with JavaScript -- Chapter 8: Introduction to Markdown -- Chapter 9: Markup with Markdown Chapter 10: GitHub for Technical Writers -- Chapter 11: Next Steps.
Sommario/riassunto	With dev teams evolving, developers and coders are ever increasingly tasked with not just the technical elements of their product or project, but also writing about it. Technical Writing for Developers aims to be a swift 'how to' guide on utilising HTML, Markdown and other key technologies like JavaScript and GitHub for document markup and writing, giving quick overviews on key topics and their practical applications for both developers and technical writers, especially those who are involved in a 'Docs as Code' environment. We start with a brief overview of technical writing for developers before jumping straight into core technologies, what they are and where it could be used,

providing several "hands-on" examples to get you started. These are meant to be concise to give you a taster of each, to give you an idea of where to get started and how each technology can be applied and utilized in your product. You Will: Utilize key web technologies for technical writing Apply the basic skills required with real-world code examples with sample documents Apply these skills into your daily projects and routines .
