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Sommario/riassunto

From Ruby to Elixir by Stephen Bussey is a comprehensive guide designed to ease the transition for Ruby developers into the Elixir programming language. Emphasizing functional programming, the book delves into the philosophies and practicalities of Elixir, offering a blend of theory and hands-on examples. It covers key areas such as data types, pattern matching, concurrency with GenServers, and web development with the Phoenix framework. The book also introduces tools like Ecto for database interaction and Oban for asynchronous job processing. Aimed primarily at Ruby programmers, it also serves as a valuable resource for developers from other languages like Java and Python, providing foundational knowledge and advanced insights into Elixir's capabilities.
