



Build Your Dreams: How to Make a Living Doing What You Love

By Chip Hiden, Alexis Irvin

Running Press. Paperback. Book Condition: new. BRAND NEW, Build Your Dreams: How to Make a Living Doing What You Love, Chip Hiden, Alexis Irvin, The Dream Share Project, a documentary and career workshop created by Chip Hiden and Alexis Irvin, has inspired thousands of college students across the U.S. In Build Your Dreams, Chip and Alexis transform their program into the ultimate career guide for a generation of "rebels" seeking passionate work. Through essays, anecdotes, exercises, tasks, and illustrations, Build Your Dreams offers a unique 5-stage framework (using the acronym DREAM) for 20-somethings to make a living doing what they love: Discovery: This stage helps the reader unearth their passions and explores eight ways to test-drive a dream. Research: Teaches how to break a big vision down into actionable and measurable mini-goals. Embark: Offers guidance on financing a dream by providing Millennial-friendly expense-slashing techniques, easy-to-use budgeting templates, and fund-raising strategies. Adapt: Utilizing anecdotes and exercises, this stage helps the reader surmount potential pitfalls on the path to their dream. Maintain: Focuses on teaching the reader how to make their dream profitable. Interactive, achievable, and enlightening, Build Your Dreams is the ultimate career guide for 80 million young people born between...



READ ONLINE
[5.35 MB]

Reviews

It is one of the best pdf. It is written in straightforward words and never difficult to understand. It has been designed in an extremely straightforward way and it is just following it finished reading this book through which basically modified me, affect the way i believe.

-- **Deonte Abbott III**

A must buy book if you need to adding benefit. I actually have read through and so i am certain that i will likely to read through once again once again down the road. I am just quickly could possibly get a delight of looking at a created ebook.

-- **Jayme Beier**