



## The Career Portfolio Workbook: Impress "Employers" Not Employees

---

By Frank Satterthwaite, Gary D'Orsi

McGraw-Hill Education - Europe. Paperback. Book Condition: new. BRAND NEW, The Career Portfolio Workbook: Impress "Employers" Not Employees, Frank Satterthwaite, Gary D'Orsi, Your resume may have gotten you the interview, but a career portfolio will get you the job employers are interested in actions, not words. And a career portfolio shows them that you have the skills, talent, knowledge, and personality they want. With "The Career Portfolio Workbook" learn how to create a winning portfolio that will land you the mega-bucks job of your dreams. No longer used only by creative professionals, a career portfolio is the tool to add to your career-search arsenal - whether you're looking for a new job, going for a promotion, changing careers, or seeking admission to college or graduate school. "The Career Portfolio Workbook" guides you step-by-step through the process of building a targeted collection of documents that provide employers with concrete evidence of what you've done in the past and what you can bring to their organization in the future. Based on extensive research with hiring managers and job seekers, "The Career Portfolio Workbook" demonstrates how a carefully considered and well-presented portfolio can best validate your skills and accomplishments and how it can be...



**READ ONLINE**  
[ 8.17 MB ]

### Reviews

*This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.*

-- **Miss Ariane Mraz**

*This pdf will not be simple to start on reading through but extremely enjoyable to see. I have read and i also am sure that i will planning to read through again once more in the foreseeable future. You wont really feel monotony at whenever you want of the time (that's what catalogues are for relating to if you request me).*

-- **Mallory Kertzmann V**