Nader Yassa, CPA



SAGE FINANCIAL STRATEGIES ... Providing the skills and experience necessary to define and achieve your financial goals



Nader Yassa is a Partner at Sage Financial Strategies, Inc., a California based company that provides financial management training and services to individuals, businesses, and nonprofit organizations.

Nader graduated with a degree in Management from Loma Linda University, completed his Post-Graduate studies in Accounting at Portland State University and earned his Certified Public Accounting Certification at KPMG Peat Marwick. He has worked in Big Five public accounting, corporate mergers and development integrating over 22 companies, and held the position of Senior Budget Analyst and National Manager of Training for a Fortune 1000 company.

Nader Yassa has counseled hundreds of individuals and families in becoming successful household money managers. For over 12 years Nader has assisted people in understanding their money and structuring their financial lives to provide for those things that they truly value.

Nader lives with his wife and daughter in the San Francisco Bay Area, and is currently working on his first book "Where Does It All Go? – A Simple and Effective Guide to Household Money Management" due out in 2006.

Sage Financial Strategies

Sage Financial Strategies provides unbiased personal financial information and services to individuals and families to assist them in setting, maintaining and reaching their financial goals. SFS has been accomplishing this for over 10 years by providing training, a financial management structure and personal hands-on financial guidance to its clients.

Contact Information:

Nader Yassa, CPA Phone: 925-671-4881 Nader@SageCPA.com

Web Address: www.SageCPA.com

Headquarters:

Sage Financial Strategies, Inc. Bishop Ranch 6, Bldg. L 2410 Camino Ramon, Suite 183 San Ramon, CA 94583 Phone: 925-671-4881 Fax: 866-299-1578

Mailing Address:

Sage Financial Strategies, Inc. 1630 North Main Street, Suite 368 Walnut Creek, CA 94596