Allyn Salmond

Graphic Design 2549-B Eastbluff Drive #411 Newport Beach, CA 92660 U.S.A. United States

View the full portfolio at http://www.threamea666e7f26e662m/bigolal

Professional Experience and Curriculum Vitae

Are you currently in need of a professional graphic designer but don't think you need to hire on a new full-time person?

I am currently seeking part-time, temporary and/or freelance opportunities in my areas of expertise. I am confident with my experience in advertising and marketing and I could "hit the ground running".

In the past 19 years I have created products for clients across the United States, e.g., MCA Universal, Walt Disney Corporation, Sony, Warner Brothers, Novell, Lexus, Foot Locker, Oscar Meyer, Philips BTS, Word Perfect, and McDonald's, to name a few.

I have also created merchandising and promotional art for major films: Casper the Friendly Ghost, Woody Woodpecker, and The Little Rascals.

I have recommended, directed projects, and created successful strategic marketing plans for hundreds of clients in financial, insurance, medical, dental, real estate, travel and tourism, high-tech, retail, grocery and food, as well as transportation.

My credentials are summarized in the attached resume. I will be happy to provide additional information and references as necessary.

I hope you will take a moment to run through my resume and think about your current and future graphic design/advertising/marketing needs. I can be reached by phone at 866-291-5235, and my fax machine (866-728-6642) is on day and night.

Previous Clientele

MCA Universal, Walt Disney Corporation, Sony, Warner Brothers, Novell, Lexus, Foot Locker, Oscar Meyer, Philips BTS, Word Perfect, and McDonald's, to name a few

Awards and Accolades

Please kindly get in touch for more information.

Awards and Accolades

Please kindly get in touch for more information.

Allyn Salmond

Graphic Design 2549-B Eastbluff Drive #411 Newport Beach, CA 92660 U.S.A. United States

View the full portfolio at http://www.theexxea666effl266e662Ωn/bigolal

